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(54) Apparatus for data copyright management system

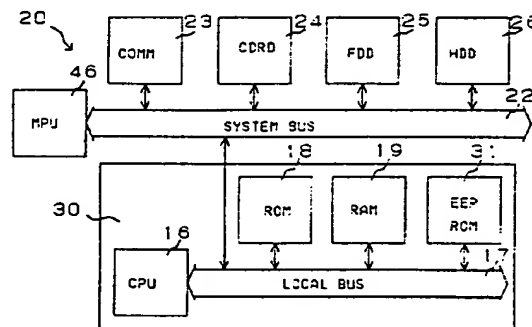
(57) A data copyright management apparatus is used with a user terminal and comprises a CPU, a CPU bus, ROM, EEPROM, and RAM.

The CPU, ROM, EPROM, and RAM are connected to the CPU bus, and a system bus of a device which utilizes the data can be connected to the CPU bus. A data copyright management system program, crypt algorithm, and user information are stored in the ROM, and a second private-key, a permit key, a second secret-key, and copyright information are stored in the EEPROM. A first public-key, a first private-key, a second public-key, and a first secret-key are transmitted to the RAM during the operation. The data copyright management apparatus may be configured in the form of a monolithic or hybrid IC, a thin IC card, PC card, and insertion board which have a unique terminal. If a copyright management program is supplied from the external, it is stored in the EEPROM, otherwise it is stored in the ROM.

In addition to a microprocessor of user terminal which decrypts encrypted data for displaying and processing and re-encrypts the decrypted data for storing, copying, or transferring, at least one microprocessor, desirably two microprocessors, are added for decrypting and re-encrypting data which is encrypted and supplied. The microprocessors to be added may be connected to a system bus of the microprocessor of the user terminal, it is desirable that a multiprocessor configuration is implemented by using a SCSI bus, PCI bus, or SCI bus. Apparatus for decryption and re-encryption may be configured separately or as a unit. Device which is used to input and output encrypted data may be connected directly to the apparatus for decryption and re-encryption. The data copyright management apparatus may be implemented in the form of a monolithic IC, a hybrid IC, or a built-in subboard, and the apparatus in these forms

is incorporated in a computer, television set, set-top box, digital video tape recorder, digital video disk recorder, digital audio tape apparatus, or personal digital assistants, and the like.

Fig. 3



Description

Field of the Invention

The present invention relates to an apparatus for displaying, storing, copying, editing or transmitting digital data in using data, and intends to protect digital data copyrights.

Background of the Invention

In information-oriented society of today, a database system has been spread in which various data values having independently been stored in each computer so far are mutually used by connecting computers by communication lines.

The information having been handled by the database system is classical type coded information which can be processed by a computer and has a small amount of information or monochrome binary data like facsimile data at most. Therefore, the database system has not been able to handle data with an extremely large amount of information such as a natural picture and a motion picture.

ture. However, while the digital processing technique for various electric signals develops, development of the digital processing art for a picture signal other than binary data having been handled only as an analog signal is progressed.

By digitizing the above picture signal, a picture signal such as a television signal can be handled by a computer. Therefore, a "multimedia system" for handling various data handled by a computer and picture data obtained by digitizing a picture signal at the same time is noticed as a future technique.

Because picture data includes an overwhelmingly large amount of information compared to character data and audio data, it is difficult to directly store or transmit the picture data or apply various processings to the picture data by a computer. Therefore, it is used to compress or decompress the picture data.

Therefore, it has been considered to compress or expand the picture data and several standards for compressing or expanding picture data have been prepared. Among those standards, the following standards have been prepared so far as common standards: JPEG (Joint Photographic image coding Experts Group) standard for a still picture, H.261 standard for a video conference MPEG1 (Moving Picture image coding Experts Group 1) standard for storing pictures, and MPEG2 corresponding to the present telecast and the high-definition telecast. The compression of digital picture data has been

Real-time processing of digital picture data has been realized by these techniques.

Because hitherto widely-spread analog data is deteriorated in quality whenever storing, copying, editing, or transmitting it, copyrights produced due to the above operation has not been a large problem. However, because digital data is not deteriorated in quality after repeatedly storing, copying, editing, or transmitting it, the

control of copyrights produced due to the above operation is a large problem.

Because there is not hitherto any exact method for dealing with a copyright for digital data, the copyright is handled by the Copyright Act or relevant contracts. Even in the Copyright Act, compensation money for a digital-type sound- or picture-recorder is only systematized.

Use of a database includes not only referring to the contents of the database but also normally effectively using the database by storing, copying, or editing obtained data. Moreover, it is possible to transmit edited data to another person via on-line by a communication line or a proper recording medium.

Furthermore, it is possible to transmit the edited data to the database to enter it as new data.

In an existing database system, only character data is handled. In a multimedia system, however, audio data and picture data which are originally analog data are digitized and formed into a database in addition to the data such as characters which have been formed into a database so far.

Under the above situation, how to deal with a copyright of data formed into a database is a large problem. However, there has not been adequate copyright management means for solving the problem so far, particularly copyright management means completed for secondary utilization of the data such as copying, editing, or transmitting of the data.

Although data of "Software with advertisement" or "free software" is, generally, available free of fee, it is copyrighted and its use may be restricted by the copyright depending on the way of use. Lippert et al. proposed

depending on the way of use.

The inventor of the present invention et al. proposed a system for managing a copyright by obtaining a permit key from a key control center via a public telephone line through Japanese Patent Laid-Open No. 46419/1994 and Japanese Patent Laid-Open No. 141004/1994 and moreover, proposed an apparatus for managing the copyright through Japanese Patent Laid-Open No. 132916/1994.

Furthermore, they proposed a system for managing a copyright of digital data through Japanese Patent Application No. 64889/1994 and Japanese Patent Application No. 237673/1994.

45 In these systems and apparatus, one who wants to view and listen encrypted programs requests to a control center for viewing by using communication device via a communications line, and the control center sends a permit key to the requester, performs charging and collects
50 a fee.

After receiving the permit key, the requester sends the permit key to a receiver by using an on-line or off-line means, the receiver then decrypts the encrypted programs using the permit key.

Moreover, the system disclosed in Japanese Patent Application No. 64889/1994 uses a program and copyright information for managing the copyright in addition to the permit key so that the copyright in display (including process to sound), storage, copying, editing, or transmit-

ting of the digital data in a database system including real-time transmission of a digital picture can be managed. The program for managing the copyright watches and manages to prevent users from using other than the conditions of user's request or permission.

The Japanese Patent Application No. 64889/1994 further discloses that data is supplied with encrypted from a database, decrypted by copyright management program when displayed or edited, and encrypted again when it is stored, copied or transmitted. Also the copyright management program itself being encrypted; decrypted by a permit key; the copyright management program thus decrypted performing encryption and decryption of copyright data; and when data is utilized other than storage and displaying, copyright information including information of the person who has utilized, being stored as history in addition to original copyright information, are disclosed.

Though the present invention is described below, general description is made for cryptography at first.

The cryptography includes a secret-key cryptosystem and a public-key cryptosystem.

The secret-key cryptosystem is a cryptosystem using the same crypt key for encryption and decryption. While this cryptosystem requires only a short time for encryption or decryption, the secret-key is found, and thus, the crypt may be cryptanalyzed.

The public-key cryptosystem is a cryptosystem in which a key for encryption is open to the public as a public-key and a key for decryption is not open to the public. The key for encryption is referred to as a public-key and the key for decryption is referred to as a private-key. To use this cryptosystem, it is necessary that a party for transmitting information encrypts the information with a public-key of a party for receiving the information and the party for receiving the information decrypts the information with a private-key not open to the public. While this cryptosystem requires relatively a long time for encryption or decryption, the private-key can hardly be found and it is very difficult to cryptanalyze the crypt.

In the cryptography, a case of encrypting a plaintext M with a crypt key K to obtain a cryptogram C is expressed as

$$C = E(K, M)$$

and a case of decrypting the cryptogram C with the crypt key K to obtain the plaintext M is expressed as

$$M = D(K, C).$$

The cryptosystem used for the present invention uses a secret-key cryptosystem in which the same secret-key K_s is used for encryption and decryption, and a public-key cryptosystem in which a public-key K_p is used for encryption of a plaintext and a private-key K_d is used for decryption of a cryptogram.

Figure 1 shows a structure of the data copyright management system disclosed in the prior Japanese

Patent Application No. 237673/1994 in which the apparatus for data copyright management system of the present invention is used.

5 In this system, encrypted data is two-way supplied in accordance with a request from the primary user 4.

This system rises the secret-key cryptosystem and the public-key cryptosystem as a cryptosystem.

10 It is matter of course that this system can be applied when using a satellite broadcast, ground wave broadcast, CATV broadcast or a recording medium other than a database as data supply means provided with advertisement requiring no charge or encryption.

15 In this system, reference numeral 1 represents a database, 4 represents a primary user terminal, 5 represents a secondary user terminal, 6 represents a tertiary user terminal, and 7 represents an n-order user terminal.

20 And 3 represents a copyright management center, 8, 9, and 10 represent a secondary copyright data, tertiary copyright data, and n-order copyright data stored at the copyright management center 3, and 2 represents a communication network such as a public telephone line offered by a communication enterprise or a CATV line offered by a cable television enterprise.

25 On the above arrangement, the database 1, primary user terminal 4, secondary user terminal 5, tertiary user terminal 6, n-order user terminal 7, and copyright management center 3 are connected to the communication network 2 and also they can be connected each other.

30 In this figure, a path shown by a broken line represents a path for encrypted data, a path shown by a solid line represents a path of requests from each user terminal, a path shown by a one-dot chain line represents a path through which authorization information corresponding to a utilization request in each data and a crypt key are transferred, and a path shown by a two-dot chain line represents a path through which copyright information is transferred from the database or from the data to a next-order data within copyright management center.

35 40 Each user who uses this system is previously entered in a database system and in this time, database utilization software is provided him. The database utilization software includes a program for decrypting an encrypted copyright management program in addition to normal communication software such as data communicating protocol.

45 To use the database 1, a primary user prepares primary-user authentication data Au_1 , a first public-key Kb_1 , a first private-key Kv_1 corresponding to the first public-key Kb_1 , a second public-key Kb_2 , and a second private-key Kv_2 corresponding to the second public-key Kb_2 , and accesses the database 1 from the primary user terminal 4 via the communication network 2.

50 55 The database 1 receiving the primary-user authentication data Au_1 , first public-key Kb_1 and second public-key Kb_2 from the primary user confirms the primary-user authentication data Au_1 and transfers the confirmed primary-user authentication data Au_1 to the secondary copyright management center 3 as the primary user information Iu_1 .

The database 1 prepares two secret-keys, that is, first secret-key Ks1 and second secret-key Ks2.

In the prepared first secret-key Ks1 and second secret-key Ks2, the second secret-key Ks2 is also previously transferred to the copyright management center 3.

As the result of the above transfer, a permit key corresponding to primary utilization, the primary user information Iu1, original copyright information Ic0 and the second secret-key Ks2 are stored in the copyright management center 3. In this case, the original copyright information Ic0 is used for copyright royalties distribution.

When a primary user who desires data utilization accesses the database 1 from the primary user terminal 4, a data menu is transferred to him. In this case, information for charges may be displayed together with the data menu.

When the data menu is transferred, the primary user retrieves in the data menu to select the data M. In this case, the original copyright information Ic0 of the selected data M is transmitted to the copyright management center 3. The primary user selects permit key Kp1 corresponding to the required form of the usage such as viewing, storing, copying, editing and transmitting of data. Permit key Kp1 is also transmitted to the copyright management center 3.

Because viewing and storing of data are the minimum required forms of use for the primary user, these forms of use may be excluded from the choices as the minimum usage, and offering only copying, editing and transmitting as the choices.

The original data M0 is read out of the database 1 in accordance with a request of the primary user. The read original data M0 is encrypted by the first secret-key Ks1:

$$Cm0ks1 = E(Ks1, M0).$$

The encrypted data Cm0ks1 is provided with the unencrypted original copyright information Ic0.

The first secret-key Ks1 is encrypted by the first public-key Kb1 and the second secret-key Ks2 is encrypted by the second public-key kb2:

$$Cks1kb1 = E(Kb1, Ks1)$$

$$Cks2kb2 = E(Kb2, Ks2).$$

While the copyright management program P is also encrypted by the second secret-key Ks2

$$CpKs2 = E(Ks2, P).$$

the copyright management program P must not always be encrypted by the second secret-key Ks2 but it may be encrypted by any other proper crypt key.

The encrypted original data Cm0ks1, encrypted copyright management program Cpks2, and two encrypted secret-keys Cks1kb1 and Cks2kb2 are trans-

ferred to the primary user terminal 4 via the communication network 2, and charged, if necessary.

It is possible to store the encrypted copyright management program Cpks2 such as in a ROM in the user terminal 4 instead of being supplied from the database 1.

The primary user receiving the encrypted original data Cm0ks1, two encrypted secret-keys Cks1kb1 and Cks2kb2, and encrypted copyright management program Cpks2 from the database 1 decrypts the encrypted first secret-key Cks1kb1 by the database utilization software using the first private-key Kv1 corresponding to the first public-key Kb1:

$$Ks1 = D(Kv1, Cks1kb1),$$

and decrypts the encrypted second secret-key Cks2kb2 using the second private-key Kv2 corresponding to the second public-key Kb2:

$$Ks2 = D(Kv2, Cks2kb2).$$

And the primary user decrypts the encrypted copyright management program Cpks2 using the decrypted second secret-key Ks2:

$$P = D(Ks2, Cpks2).$$

Finally, the primary user decrypts the encrypted data Cm0ks1 by the decrypted copyright management program P using the decrypted first secret-key Ks1:

$$M0 = D(Ks1, Cm0ks1)$$

and uses the decrypted original data M0 directly or data M1 as edited.

As described above, the first private-key Kv1 and second private-key Kv2 are crypt keys prepared by the primary user but not opened to others. Therefore, even if a third party obtains the data M, it is impossible to use the encrypted data M by decrypting it.

Thereafter, to store, copy, or transmit the data M as the original data M0 or the edited data M1, it is encrypted and decrypted by the second secret-key Ks2:

$$Cmks2 = E(Ks2, M)$$

$$M = D(Ks2, Cmks2).$$

The decrypted second secret-key Ks2 is thereafter used as a crypt key for encrypting/decrypting data when storing, copying, or transmitting the data.

The first private-key Kv1 and second private-key Kv2, the first secret-key Ks1 and second secret-key Ks2, the data M, the copyright management program P, the original copyright information Ic, and also the original copyright information Ic0 and also copyright information Ic1 for information of the primary user and edited date and time when edited the data by the primary user are stored in the primary user terminal 4.

Moreover, it is further protected by attaching the copyright information lc_1 to the data as copyright information label, and adding the digital signature.

The encrypted data $Cmks2$ is encrypted to be distributed. Since the copyright information label provides a clue to obtain the second secret-key $Ks2$ which is the key for decryption, the second secret key $Ks2$ cannot be obtained in the case where the copyright information label is removed from the encrypted data $Cmks2$.

When the encrypted data $Cmks2$ is stored in the primary user terminal 4, the second secret-key $Ks2$ is stored in the terminal 4. However, when the encrypted data $Cmks2$ is not stored in the primary user terminal 4 but is copied to the recording medium 11 or transmitted to the secondary user terminal 5 via the communication network 2, the second secret-key $Ks2$ is disused in order to disable subsequent utilization of the data in the primary user terminal 4.

In this case, it is possible to set a limitation for repetitions of copying or transmitting of the data so that the second secret-key $Ks2$ is not disused within limited repetitions of copying and transmitting of the data.

The primary user who is going to copy the data M to the external recording medium 11 or transmit the data M via the communication network 2 must prepare the second secret-key $Ks2$ to encrypt the data M by this second secret-key $Ks2$ before copying or transmitting the data:

$$Cmks2 = E(Ks2, M).$$

The unencrypted original copyright information lc_0 and primary-user copyright information lc_1 are added to the encrypted data $Cmks2$.

Before using a database, a secondary user, similar to the primary user, prepares authentication data $Au2$ for authenticating the secondary user, a third public-key $Kb3$ and a third private-key $Kv3$ corresponding to the third public-key $Kb3$, a fourth public-key $Kb4$, and a fourth private-key $Kv4$ corresponding to the fourth public-key $Kb4$.

The secondary user who desires secondary utilization of the copied or transmitted encrypted data $Cmks2$ must designate original data name or number to the copyright management center 3 to request for secondary utilization to the center 3 from the secondary user terminal 5 via the communication network 2. In this time, the secondary user also transfers the third public-key $Kb3$ and the fourth public-key $Kb4$ as well as the secondary user authentication data $Au2$, original copyright information lc_0 and primary user copyright information lc_1 .

The copyright management center 3 receiving the secondary utilization request from the secondary user confirms the secondary-user authentication data $Au2$, and transfers confirmed secondary-user authentication data $Au2$ to the tertiary copyright data 9 as secondary user information.

When the secondary copyright information lc_1 of the primary user is transferred, the secondary copyright information lc_1 is inquired to the secondary copyright data 8, and then, it recognizes the secondary copyright

information lc_1 to be transferred to the tertiary copyright data 9.

5 The secondary user selects permit key $Kp2$ corresponding to the form of data usage such as viewing, storing, copying, editing and transmitting of data. Permit key $Kp2$ corresponding to the selected usage is sent to the tertiary copyright data 9.

Because viewing and storing of data are the minimum required forms of use for the secondary user, these forms of use may be excluded from the choices as the minimum usage, offering only copying, editing and transmitting as the choices.

10 The secondary copyright data 8 prepares a third secret-key $Ks3$.

15 The prepared third secret-key $Ks3$ is transferred to and stored in the tertiary copyright data 9.

20 As the result of the above transfer, the permit key $Kp2$, primary user copyright information lc_1 , primary user information lu_1 , original copyright information lc_0 , secondary user information lu_2 , and third secret-key $Ks3$ are stored in the tertiary copyright data 9. The permit key $Kp2$, primary user copyright information lc_1 , and primary user information lu_1 are used for copyright royalties distribution.

25 Hereafter similarly, permit key Kpn corresponding to n-order usage, copyright information for secondary exploitation right lc_{n-1} of (n-1)-order user, primary user information lu_1 , original copyright information lc_0 , n-order user information lu_n , and n-th secret-key Ksn are stored in n-order copyright data 10.

30 The permit key $Kp2$, primary user information lu_1 , original copyright information lc_0 and second secret-key $Ks2$ are read out of the secondary copyright data 8. The original copyright information lc_0 is used for copyright royalties distribution.

35 The read second secret-key $Ks2$ and third secret-key $Ks3$ are encrypted by the third public-key $Kb3$ and fourth public-key $Kb4$ of the secondary user respectively:

$$Cks2kb3 = E(Kb3, Ks2)$$

$$Cks3kb4 = E(Kb4, Ks3).$$

40 The copyright management program P is encrypted by the third secret-key $Ks3$:

$$Cpks3 = E(Ks3, P).$$

45 The encrypted copyright management program $Cpks3$, encrypted second secret-key $Cks2kb3$, and encrypted third secret-key $Cks3kb4$ are transferred to the secondary user terminal 5 via the communication network 2. In this case, charging is performed, if necessary.

50 The secondary user receiving two encrypted secret-keys $Cks2kb3$ and $Cks3kb4$ and the encrypted copyright management program $Cpks3$ from the secondary copyright data 8 decrypts the encrypted second secret-key $Cks2kb3$ by the third private-key $Kv3$, and decrypts the

encrypted third secret-key $Cks3kb4$ by the fourth private-key $Kv4$ corresponding to the fourth public-key $Kb4$, using the database utilization software:

$$Ks2 = D(Kv3, Cks2kb3)$$

$$Ks3 = D(Kv4, Cks3kb4).$$

The encrypted copyright management program $Cpks3$ is decrypted by the decrypted third secret-key $Ks3$:

$$P = D(Ks3, Cpks3).$$

Then, the encrypted data $Cmks2$ is decrypted to use it by the decrypted second secret-key $Ks2$ using decrypted copyright management program P :

$$M = D(Ks2, Cmks2).$$

As described above, the third private-key $Kv3$ and the fourth private-key $Kv4$ are prepared by the secondary user but not opened to others. Therefore, even if a third party obtains the encrypted data $Cmks2$, it is impossible to use the data by decrypting it.

Each user who uses above-mentioned system must previously be entered in a database system, and when entered in the system, software for database is supplied to the user.

Because the software includes not only normal communication software such as a data communication protocol but also a program for decrypting a copyright management program by a first crypt-key, it is necessary to be protected.

A first crypt-key $K1$, a second crypt-key $K2$, and a copyright management program P are transferred to each user in order to use data M , and each user keeps these keys and the program.

Further, the copyright information label, user information, the public-key and private-key in the public-key cryptosystem and the program containing algorithm for generating the secret-key are kept when needed.

For keeping them, it is the simplest means to use a flexible disk. However, the flexible disk is easy in disappearance or alteration of data.

Moreover, a hard disk drive is also unstable for disappearance or alteration of data though it is more stable than the flexible disk.

Recently, an IC card is spread in which an IC element is sealed in a card-like package. Particularly, standardization of a PC card with a microprocessor sealed in it is progressed as a PCMCIA card or JEIDA card.

The data copyright management apparatus proposed by the inventor of the present invention et al. in the prior Japanese Patent application No. 237673/1994 is described in Figure 2.

The data copyright management unit 15 is configured as a computer system, comprising a microprocessor (CPU) 16, a local bus 17 of CPU 16, read only

memory (ROM) 18 connected to local bus 17, and write/read memory (RAM) 19, wherein the local bus 17 being connected to system bus 22 of the microprocessor 21 of the user terminal 20.

Moreover, a communication unit (COMM) 23 which receives data from an external database and transfer data to the external database, a CD-ROM drive (CDRD) 24 which reads data provided by CD-ROM, a flexible disk drive (FDD) 25 which copies received or edited data to a flexible disk drive to provide outside with such data, and a hard disc drive (HDD) 26 which stores data are connected to the system bus 22 in the user terminal 20.

As a matter of course, ROM and RAM or the like are connected to the system bus 22 of the user terminal, however, it is not shown in the figure.

Fixed information, such as software and user data, for utilizing the database is stored in ROM 18 of the data copyright management unit 15.

A crypt-key and the copyright management program provided from the key control center or copyright management center are stored in RAM 19.

The process of decryption and re-encryption are performed by the data copyright management unit 15, only of which results are transferred to the user terminal 20 via the local bus 17 and the system bus 21 of the user terminal.

The data copyright management unit 15 is implemented as monolithic IC, hybrid IC, an expansion board, an IC card, or a PC card.

Summary of the Invention

In the present application, apparatus for data copyright management system, resulted from further implementation of the apparatus used in the user terminal proposed in the prior Japanese patent application No. 237673/1994, is proposed.

The apparatus for data copyright management in the present invention is attached to the user terminal, which comprises central processing unit, central processing unit bus, read only semiconductor memory, electrically erasable programmable memory, and read/write memory.

Central processing unit, read only semiconductor memory, electrically erasable programmable memory, and read/write memory are connected to the central processing unit bus, and also system bus of a unit which utilizes the data can be connected to it. Data copyright management system program, a crypt algorithm, and user information are stored in the read only semiconductor memory, and a second private-key, permit key, second secret-key, and copyright information are stored in the electrically erasable programmable memory,

wherein first public-key, first private-key, second public-key, and first secret-key being transferred to the read/write memory at the operation of the unit. If the copyright management program is provided from the outside, it is stored in the EEPROM. Otherwise, it is stored in ROM.

As a form of the data copyright management apparatus, monolithic IC, hybrid IC, a thin IC card with special terminal, a PC card, and a board for insertion can be available.

In the data copyright management system described above as prior invention, while the obtained encrypted data is decrypted for utilization of displaying/editing, the obtained or edited data is re-encrypted to store/copy/transfer so that no unauthorized use of the data can be available.

Accordingly, in the apparatus used in the data copyright management system of the present invention, re-encryption of data, as well as decryption of data should be performed concurrently, however, those data copyright management apparatus described in the prior applications can perform only one process of either data decryption or data re-encryption.

Thus, in the present application, a data copyright management apparatus which, at the same time, can decrypt and re-encrypt data encrypted and supplied in order to manage copyright is proposed.

For the purpose of that, data which was encrypted and provided is decrypted and re-encrypted by adding at least one microprocessor, preferably 2 microprocessors, in addition to the microprocessor that controls the entire user terminal therein. When one microprocessor is added, one of the 2 microprocessors, one included in the user terminal or one added, will decrypt data and the other will re-encrypt data.

When 2 microprocessors are added, one of the added microprocessors will decrypt data, the other microprocessor will re-encrypt data, and the microprocessor of the user terminal will control the entire operation.

Although the added microprocessors may be connected to system bus of the microprocessor in the user terminal, this configuration may not allow a multiprocessor configuration to operate plural microprocessors concurrently.

Therefore, in the present application, a data copyright management apparatus as a multiprocessor configuration utilizing SCSI bus or PCI bus is proposed.

Other than character data, digital data includes graphic data, computer program, digital audio data, still picture data of JPEG standard, and motion-picture data of MPEG standard.

While the data works comprising these data are utilized by using various apparatus, it is necessary that these apparatus should also include the data copyright management function.

Thus, in the present application, it is proposed that, as a form of use, these data copyright management apparatus and the data copyright management apparatus described in the prior application are incorporated in various systems.

Brief Description of the Drawings

Figure 1 is a block diagram of the data copyright management system of the prior invention.

Figure 2 is a block diagram of the data copyright management apparatus of the prior invention.

Figure 3 is a block diagram of the data copyright management apparatus of embodiment 1 of the present invention.

Figure 4 is a specific block diagram of the data copyright management apparatus of the embodiment 1 of the present invention.

Figure 5 is a process flow chart of data copyright management system related to the present invention.

Figure 6 is a block diagram of the data copyright management system of the prior invention.

Figure 7 is a flow chart of a general edit process of digital data.

Figure 8 is a flow chart of encrypted data edit process of the present invention.

Figure 9 is a block diagram of the data copyright management apparatus of embodiment 2 of the present invention.

Figure 10 is a block diagram of the data copyright management apparatus of embodiment 3 of the present invention.

Figure 11 is a block diagram of the data copyright management apparatus of embodiment 4 of the present invention.

Figure 12 is a block diagram of the data copyright management apparatus of embodiment 5 of the present invention.

Figure 13 is a block diagram of the data copyright management apparatus of embodiment 6 of the present invention.

Figure 14 is a block diagram of the digital cash system as one example of use of the present invention.

Figure 15 is a block diagram of the video conference system as one example of use of the present invention.

Detailed Description of the Preferred Embodiments

The detailed embodiments of the present invention are described below with reference to the drawings.

The embodiment 1 of the data copyright management apparatus related to the present invention is shown in a block diagram of Figure 3.

The data copyright management unit 30 includes electrically erasable programmable memory (EEPROM) 31 in addition to the components of the data copyright management unit 15 described in the prior application No. 237673/1994.

The data copyright management unit 30 is a computer system having CPU 16, local bus 17 of CPU 16, ROM 18 connected to local bus 17, RAM 19, and EEPROM 31, wherein local bus 17 being connected to the system bus 22 of the microprocessor 21 in the user terminal 20.

Moreover, communication unit (COMM) 23 which receives data from external database and transfers data outside, CD-ROM drive (CDRD) 24 which read data provided by CD-ROM, a flexible disc drive (FDD) 25 which copies data received or edited in order to supply to the outside, and hard disk drive (HDD) 26 which stores data are connected to the system bus 22 of the user terminal 20.

Further, ROM and RAM are connected to the system bus 22 of the user terminal, however, it is not shown in the figure.

Fixed information such as a data copyright management program, a cryptography program based on crypt algorithm, and user data are stored in ROM 18.

A crypt-key and copyright information are stored in EEPROM 31. Further, when data copyright management program and cryptography program are supplied from outside such as from database, they are stored in EEPROM 31, rather than in ROM 18.

The data copyright management unit 30 performs the process of decryption or re-encryption, only the result of which are transferred to the user terminal 20 via local bus 17 and system bus 22.

The data copyright management unit 30 is implemented as a monolithic IC, a hybrid IC, an expansion board, an IC card, or a PC card.

Fixed data such as a data copyright management program, a cryptography program based on crypt algorithm, and user data are stored in ROM 18 of the data copyright management unit 30 in the embodiment 1.

Further, a program for generating secret-keys based on secret-key algorithm of not secret, a decryption program, and a re-encryption program may be stored in ROM 18.

A crypt-key and copyright information are stored in EEPROM 31. Moreover, when the copyright management program and the encryption program are supplied from the outside such as database, they are stored in EEPROM 31, rather than ROM 18. Still more, the EEPROM is not necessarily required and may be omitted.

Either one of the first crypt-key or the second crypt-key supplied from the key control center or copyright management center, and data copyright management system program are stored in RAM 19.

On the other hand, information such as software and the user data required by MPU 46 in the user terminal 20 are supplied to the user terminal 20 by the software, and stored in RAM of the user terminal 20.

Besides, either one of the first crypt-key or the second crypt-key supplied from the key control center or the copyright management center, and the data copyright management system program are stored in RAM of the user terminal unit 20.

The process of decryption and re-encryption are shared by MPU 46 of the main body of the user terminal 20 and CPU 16 of the data copyright management unit 30; one encrypts data and the other decrypts data, and only the processed results of the data copyright management unit 30 are transferred to the user terminal.

The specific internal structure of the data copyright management unit 30 in Figure 3 is shown in Figure 4.

5 A microcomputer (CPU) 16, read only semiconductor memory (ROM) 18, write/read memory (RAM) 19, and electrically erasable programmable memory (EEPROM) 31 are enclosed in the data copyright management unit 30, and are connected to microcomputer bus 17 of the microcomputer 16, the microcomputer bus 17 being further connected to system bus 22 of the user terminal 20 main body.

10 The data copyright management system program, crypt algorithm, and the user information are stored in the read only semiconductor memory 18.

15 Inside of the electrically erasable programmable memory 31 is divided into three areas.

In the first area 35, the first public-key Kb1, the first private-key Kv1, the second public-key Kb2, and the second private-key Kv2 are stored.

20 In the second area 36, the copyright management program P, the first secret-key Ks1 as a permit key in the primary use such as view permit/store permit/copy permit/edit permit/transfer permit, and the second secret key Ks2 as a permit key in the secondary use such as view permit/store permit/copy permit/edit permit/transfer permit are stored.

25 Further, in some case where the copyright management program is not supplied from the outside, but preset in the user side, the copyright management program is stored in the read only memory 18, rather than in the second area 36 of the electrically erasable programmable memory 31.

30 In the third area 37, copyright information such as the original copyright information and the secondary copyright information, and air access control key are stored.

35 As in the case of the electrically erasable programmable memory 31, inside of the write/read memory 19 is divided into three areas.

40 In the first area 32, the first public-key Kb1, the first private-key Kv1, and the second public-key Kb2 are stored during operation.

45 In the second area 33, the first secret-key Ks1 as a permit key in the primary utilization such as view permit/store permit/copy permit/edit permit/transfer permit is stored during operation.

50 In the third area 34, an access control key is stored during operation.

The user terminal attached with the data copyright management apparatus is reliable since it performs all the process for utilizing data within the data copyright management unit related to the present invention, so that only the results are transferred to the user terminal for various utilization.

55 When picture data containing large amount of information is transmitted/received, original data is transmitted after being compressed in order to reduce the amount of data and the compressed data is expanded after reception to utilize it. In this case, data copyright may be managed by encryption.

In Figure 5, an example of data copyright management flow when encrypted data is digital picture compressed in JPEG standard or MPEG standard. The flow is divided into transmitting side flow and receiving side flow with a transmit line in between, and the receiving side flow is further divided into display flow and storage flow.

The signal process in the transmitting side consists of process preparing digital picture and process processing the digital picture prepared. In this process, if an original picture is the digital picture 41, it proceeds to next process. If an original image is an analog picture 40, digitizing process 42 is performed.

The digital picture is compressed 43 first by given standard such as JPEG standard, or MPEG standard, then the compressed digital data is encrypted 44 using the first secret-key.

The picture data signal processed in transmitting side is transmitted through transmission line 45 such as satellite broadcasting wave, terrestrial broadcasting wave, CATV wave, or public telephone line/ISDN line.

Further, recording media such as a digital video tape, a digital video disk, or CD-ROM may be used as the transmission line.

Thus the picture data transmitted to the receiving side is decrypted 46 first using the first secret key, then the compressed picture data is expanded 47 to be displayed 49. When the display is a digital data display unit, it is directly displayed, however, when it is an analog data display unit, it is converted to analog data 48.

When data is stored in hard disk, flexible disk, optical magnetic disk, writable video disk or the like, it is stored after being re-encrypted 50 using the second secret key.

In displaying again the picture data re-encrypted and stored, it is re-decrypted 52 using the second secret key and displayed 49. If the display unit is a digital data display unit, it is directly displayed, however, if it is an analog data display unit, it is converted to analog data 48.

Moreover, for data compression/expansion means and transmission path, appropriate ones compatible with the data are used.

Figure 6 shows an example of the data copyright management system disclosed in the prior Japanese Patent Application No. 237673/1994. This system uses the secret-key system as a cryptosystem.

In the case of this system, reference numeral 1 represents a database in which text data, binary data serving as a computer graphic display or a computer program, digital audio data, and digital picture data are stored by being encrypted, 14 represents a space satellite such as a communications satellite or a broadcasting satellite, 15 represents a data recorder such as a CD-ROM or a flexible disk, 2 represents a communication network such as a public telephone line offered by a communication enterprise or a CATV line offered by a cable television enterprise, 4 represents a primary user terminal, and 16 represents a key control center for managing a secret-key, and 17 represents a copyright management center for managing a data copyright.

Reference numerals 5, 6, and 7 represent a secondary user terminal, a tertiary user terminal, and n-order user terminal respectively, and 11, 12, and 13 represent a secondary disk, tertiary disk, and n-order disk serving as a recording medium such as a flexible disk or CD-ROM respectively. The symbol "n" represents an optional integer. When "n" is larger than 4, a corresponding user terminal and a corresponding disk are arranged between the tertiary user terminal 6 and the n-order user terminal 7 and between the tertiary disk 12 and the n-order disk 13 respectively.

On the above arrangement, the database 1, key control center 16, copyright management center 17, primary user terminal 4, secondary user terminal 5, tertiary user terminal 6, and n-order user terminal 7 are connected to the communication network 2.

In this figure, the path shown by a broken line is a path of encrypted data, a path shown by a solid line is a path of requests from each user terminal, and a path shown by a one-dot chain line is a path through which authorization information corresponding to a utilization request and a secret-key are transferred.

Moreover, each user who uses this system is previously entered in the database system. When the user is entered in the system, a database utilization software is given to the user. The database utilization software includes not only normal communication software such as a data communication protocol but also a program for running a copyright management program.

Original data M0 of text data, binary data as a computer graphic display or computer program, digital audio data, or digital picture data stored in the database 1 or data recording medium 15 is one-way supplied to the primary user terminal 4 via the communication network 2, satellite 14 or recording medium 15.

In this case, the data is encrypted with a first secret-key Ks1:

$$Cm0ks1 = E(Ks1, M0).$$

Even if data provided with advertisement to be offered free of charge, it is necessary to be encrypted in order to protect the copyright.

It is disclosed in the Japanese Patent Application No. 64889/1994 which is the prior application that the data utilization includes not only displaying of data which is the most basic usage but also storing, editing, copying, and transmitting of the data, a use permit key is prepared which corresponds to one or several forms of usage, and its management is executed by the copyright management program.

Moreover, it is described there that data is encrypted again by the copyright management program for use such as storing, copying, editing and transmitting of the data other than displaying of the data and displaying for editing the data.

In other words, the data whose copyright is claimed is encrypted to be distributed, and only when the data is displayed or displayed for editing the data in a user ter-

inal having a copyright treatment function, the data is decrypted to a plaintext.

This system disclosed in Japanese Patent Application No. 237673/1994 uses the method described in the prior application No. 64889/1994.

A primary user who desires primary utilization of the supplied encrypted data $Cm0ks1$ requests for primary utilization of the encrypted original data $Cm0ks1$ by designating the original data name or the original data number to the key control center 16 via the communication network 2 from the primary user terminal 4. In this case, the primary user must present information $lu1$ for primary user to the key control center 16.

The key control center 16 receiving the primary utilization request from the primary user terminal 4 transfers first secret-key $Ks1$ for decrypting the encrypted original data $Cm0ks1$ obtained from the database 1 by the primary user and second secret-key $Ks2$ for re-encrypting the decrypted original data $M0$ or edited data $M1$ from the original data, together with a copyright management program P via the communication network 2 to the primary user terminal 4.

In the primary user terminal 4 receiving the first secret-key $Ks1$ as a decryption key and the second secret-key $Ks2$ as an encryption/decryption key, the encrypted original data $Cm0ks1$ is decrypted by the first secret-key $Ks1$ using the copyright management program P

$$M0 = D(Ks1, Cm0ks1)$$

to use the decrypted original data $M0$ directly or data $M1$ as edited.

When the data M which is the original data $M0$ or edited data $M1$ is stored in a memory or a built-in hard disk drive of the primary user terminal 4, only the primary user can use the data. However, when the data M is copied to the external recording medium 11 such as a flexible disk or transmitted to the secondary user terminal 5 via the communication network 2, a problem of a copyright due to secondary utilization occurs.

When the original data $M0$ obtained by the primary user is directly copied and supplied to a secondary user, the copyright of the primary user is not effected on the data $M0$ because the original data $M0$ is not modified at all. However, when the primary user produces new data $M1$ by editing the obtained data $M0$ or by using means such as combination with other data, the copyright of the primary user, i. e., secondary exploitation right occurred from secondarily utilizing original data, is effected on the data $M1$.

Similarly, when a secondary user produces new data $M2$ by editing the original data $M0$ or edited data $M1$ obtained from the primary user or by means such as combination of other data, the copyright of the secondary user; i. e., secondary exploitation right on the secondary user is also effected.

In this system, to correspond to the problem of the copyright, the data M is encrypted by the second secret-

key $Ks2$ using the copyright management program P when the data M is stored, copied, or transmitted. Thereafter, in the primary user terminal 4, the data M is decrypted and encrypted by the second secret-key $Ks2$:

$$Cmks2 = E(Ks2, M)$$

$$M = D(Ks2, Cmks2).$$

It is free in principle that the primary user displays and edits data to obtain edited data. In this case, however, it is possible to limit the repetitions of the operation by the copyright management program.

When the data M is copied to the external recording medium 11 or transmitted via the communication network 2, the first secret-key $Ks1$ and the second secret-key $Ks2$ in the primary user terminal 4 are disused by the copyright management program P . Therefore, when reusing the data M the primary user requests for utilization of the data M to the key control center 16 to again obtain the second secret-key $Ks2$.

The fact that the user receives the regrant of the second secret-key $Ks2$ represents secondary utilization of data in which the data M has been copied to the external recording medium 11 or transmitted to the secondary user terminal 5 via the communication network 2. Therefore, the fact is entered in the copyright management center 17 from the key control center 16 and subsequent secondary utilization comes possible.

The data M is moved from the primary user terminal 4 to the secondary user terminal 5 by the external recording medium 11 or the communication network 2. When the data M is copied to the external recording medium 11 or transmitted via the communication network 2, it is encrypted by the second secret-key $Ks2$.

When the data M is copied to the external recording medium 11 or transmitted via the communication network 2, the first secret-key $Ks1$ and the second secret-key $Ks2$ in the primary user terminal 4 are disused. In this time, unencrypted primary user information $lu1$ is added to the encrypted data $Cmks2$ stored in the primary user terminal 4 and when the encrypted data $Cmks2$ is transmitted to the secondary user, the primary user information $lu1$ is also transferred.

A secondary user who desires secondary utilization of the encrypted data $Cmks2$ copied or transmitted from the primary user must designate original data name or data number to the copyright management center 17 via the communication network 2 by the secondary user terminal 5 and also present the secondary user information $lu2$ to request for secondary utilization of the data $Cmks2$ to the center 17. In this time, the secondary user further presents the unencrypted primary user information $lu1$ added to the encrypted data $Cmks2$ in order to clarify the relationship with the primary user.

The copyright management center 17 confirms that the primary user has received a regrant of the second secret-key $Ks2$ for secondary-utilizing the data, in accordance with the presented primary user information

Iu1 and then, transfers the second secret-key Ks2 serving as a decryption key and the third secret-key Ks3 serving as an encryption/decryption key to the secondary user terminal 5 via the communication network 2.

In the secondary user terminal 5 receiving the second secret-key Ks2 and the third secret-key Ks3, the encrypted data Cmks2 is decrypted using the second secret-key Ks2 by the copyright management program P

$$M = D(Ks2, Cmks2)$$

and is secondarily utilized such as being displayed or edited.

In this system, the key control center 16 processes a primary utilization requests and the copyright management center 17 processes a secondary utilization requests. While the data M supplied to a primary user is encrypted by the first secret-key Ks1, the data M supplied to a secondary user is encrypted by the second secret-key Ks2. Moreover, the first secret-key Ks1 and the second secret-key Ks2 are transferred to the primary user as crypt keys from the key control center 16.

Therefore, if the secondary user, instead of the primary user, falsely requests for primary utilization to the key control center 16, the first secret-key Ks1 for decryption and the second secret-key Ks2 for encryption/decryption are transferred to the secondary user. However, the secondary user cannot decrypt the encrypted data Cmks2 by using the first secret-key Ks1 transferred as a decryption key.

Therefore, it is impossible to falsely request for data utilization and resultingly, not only the original copyright of data but also the copyright of the primary user on the data are protected.

When storing, copying, or transmitting of the data M other than displaying and displaying for editing is performed in the secondary user terminal 5, the data M is encrypted using the third secret-key Ks3 by the copyright management program P and thereafter, the data is decrypted and encrypted by the third secret-key Ks3:

$$Cmks3 = E(Ks3, M)$$

$$M = D(Ks3, Cmks3).$$

Moreover, it is free in principle that the secondary user displays and edits data to obtain the edited data M2. In this case, it is possible to limit the repetitions of the operation by the copyright management program P.

When the data M is copied to the external recording medium 12 or transmitted via the communication network 2, the second secret-key Ks2 and the third secret-key Ks3 in the secondary user terminal 5 are disused by the copyright management program P. Therefore, when reusing the data M, the secondary user requests for the utilization of the data to the copyright management center 17 to again obtain the third secret-key Ks3.

The fact that the secondary user receives a regrant of the third secret-key Ks3 represents secondary utiliza-

tion of data in which the data M has been copied to the external recording medium 12 or transmitted to the tertiary user terminal 6 via the communication network 2. Therefore, the fact is entered in the copyright management center 17 and allows subsequent data use.

The data M is moved from the secondary user terminal 5 to the tertiary user terminal 6 by the external recording medium 12 or by the communication network 2. When the data M is copied to the external recording medium 12 or transmitted via the communication network 2, it is encrypted by the third secret-key Ks3.

When the data M is copied to the external recording medium 12 or transmitted to the tertiary user terminal 6 via the communication network 2, the second secret-key Ks2 and the third secret-key Ks3 in the secondary user terminal 5 are disused. In this case, the uncrypted secondary user information Iu2 is added to the encrypted data Cmks3 stored in the secondary user terminal 5, and when the encrypted data Cmks3 is transmitted to a tertiary user, the secondary user information Iu2 is also transferred.

In adding each user information to data, there are two cases: a case in which every information is added to data whenever it is copied or transmitted; and another in which the history updated whenever the data is copied or transmitted is stored in the copyright management center.

A tertiary user who desires tertiary utilization of the encrypted data Cmks3 copied or transmitted from the secondary user must designate original data name or number to the copyright management center 17 from a tertiary user terminal 6 via the communication network 2 and also presents the tertiary user information Iu3 to request for tertiary utilization of the data. In this time, the tertiary user further presents the uncrypted secondary user information Iu2 added to the encrypted data Cmks3 in order to clarify the relationship with the secondary user.

The copyright management center 17 confirms that the secondary user has received a regrant of the third secret-key Ks3 for preparation of tertiary-utilizing the data, in accordance with the presented secondary user information Iu2 and then, transfers the third secret-key Ks3 serving as a decryption key and fourth secret-key Ks4 serving as an encryption/decryption key to the tertiary user terminal 6 via the communication network 2.

In the tertiary user terminal 6 receiving the third secret-key Ks3 and the fourth secret-key Ks4, the encrypted data Cmks3 is decrypted using the third secret-key Ks3 by the copyright management program P

$$M = D(Ks3, Cmks3)$$

and is tertiary utilized such as being displayed or edited.

In this system, the data M supplied to the primary user is encrypted by the first secret-key Ks1 and the data M supplied to the secondary user is encrypted by the second secret-key Ks2, and the data M supplied to the tertiary user is encrypted by the third secret-key Ks3.

Therefore, if the tertiary user, instead of the primary user, falsely requests for primary utilization to the key control center 16, the first secret-key Ks_1 for decryption and the second secret-key Ks_2 for encryption/decryption are transferred to the tertiary user. However, it is impossible to decrypt the encrypted data $Cmks_3$ by the first secret-key Ks_1 transferred as a decryption key. Moreover, if the tertiary user, instead of the secondary user, falsely requests for secondary utilization to the copyright management center 17, the second secret-key Ks_2 and the third secret-key Ks_3 are transferred to the tertiary user as a decryption key and an encryption/decryption key respectively. However, it is impossible to decrypt the encrypted data $Cmks_3$ by the second secret-key Ks_2 transferred as a decryption key.

Therefore, it is impossible to falsely request for data utilization. As a result, not only the original copyright of the data but also the copyrights of the primary and secondary users on the data are protected.

The same procedure is applied to quaternary and subsequent utilization.

In the above described system, the database 1, key control center 16, and copyright management center 17 are separately arranged. However, it is not always necessary to arrange them separately. It is also possible to set all of or proper two of them integrally.

Moreover, it is also possible to request for a regrant of the secondary secret-key from the primary user not to the key control center 16 but to the copyright management center 17.

In Figures 7(a) and 7(b), signal process flow in data edit method of digital video or digital audio is shown. An edit flow generally processed is shown in 7(a) and an edit flow 7(b) which can avoid deterioration of signals.

In the edit flow shown in 7(a), signals supplied as digital signals 61 are converted to analog signals 62, the analog signals are then edited while being displayed 64, and the analog signals completed editing are re-digitized 65 to be stored, copied, and transferred 66.

Though this process may be simple, it can not avoid deterioration of signals since signal is edited in analog and re-digitized after completion of editing.

The edit flow shown in 7(b), digital signals 61 are converted to analog signals 62 to be displayed. While the analog signals 62 are used in editing 63, the analog signals are used only for displaying 64 rather than for storing, copying, transferring.

Signals for storage, copy, and transfer are edited 67, copied, and transferred 66 in the form of digital signals 61 correspond to signals displayed in analog.

In the case of this edit flow, there is no deterioration of signals since digital signals which are stored, copied, and transferred are never converted to analog signals.

Figures 8(a) and 8(b) illustrate flow examples when editing encrypted data to which signal process in data editing method of digital video or digital audio shown in Figure 7 is applied. 8(a) shows a simplified signal processing flow and 8(b) shows a signal processing flow which allows sufficient copyright management.

In the signal processing flow shown in (a), the original data 71 $Cm0ks_1$, encrypted using the first secret-key Ks_1 and supplied is initially decrypted 72 using the first secret key Ks_1 :

5 $M0=D(Ks_1, Cm0ks_1)$,

and the decrypted data $M0$ is then edited 73 while being displayed 74. The data $M1$ completed editing is re-encrypted 75 using the second secret key Ks_2 :

10 $Cm1ks_2=E(Ks_2, M1)$

15 and stored, copied, and transferred 76.

Though the process may be simple, copyright can not be properly managed since there is possibility that the decrypted data might be stored, copied, or transferred due to the data editing process in decrypted form.

20 On the other hand, in the signal processing flow shown in 8(b), the original data 71 $Cm0ks_1$, encrypted using the first secret key Ks_1 is decrypted 72 using the first secret-key Ks_1 :

25 $M0=D(Ks_1, Cm0ks_1)$

29 the decrypted data $M0$ is displayed 74.

While, the encrypted data $Cm0ks_1$ is edited 73, lead by the decrypted data $M0$, and the original data $M0$ for storage or the edited data $M1$ are re-encrypted using the 30 second secret-key:

35 $Cm0ks_2=E(Ks_2, M0)$

39 $Cm1ks_2=E(Ks_2, M1)$

43 the encrypted data $Cm0ks_2$ or $Cm1ks_2$ is stored, copied, and transferred 76.

Without being decrypted corresponding to the decrypted and displayed data, it is edited 77 in the encrypted form, and the edition program and the data still encrypted are used for store, copy, transfer 76.

47 In the case of this signal processing flow, the decrypted data are never stored, copied, or transferred since the data for storage, copy, transfer remains encrypted.

51 In the data copyright management system which applies the data copyright management apparatus of the present invention, while data is decrypted for utilization when the obtained encrypted data are displayed/edited, data copyright is managed by encrypting data when obtained or edited data is stored/copied/transferred.

55 However, the data copyright management unit 15 of the prior invention shown in Figure 2 and the data copyright management unit 30 of the present invention described in Figure 3 can perform only one process of decryption of encrypted data or encryption of decrypted data. When decrypted or edited data is stored/copied/transferred, therefore, it is necessary to store data in the user terminal or RAM of the data copyright management.

ment apparatus to re-encrypt the stored data afterwards. Thus, there is a possibility that decrypted or edited data might be lost due to accident or misoperation as well as posing limitation in volume to the data that can be processed.

With the exception of some high-class MPU, general MPU used in personal computers does not take into account the multiprocessor configuration which allows concurrent operation of plural microcomputers. Therefore, plural operations can not be performed at the same time, although accessory units are connected to the system bus of the personal computer.

Accordingly, to connect the data copyright management unit 15 shown in Figure 2 or the data copyright management unit 30 shown in Figure 3 to the system bus 22 of the user terminal 20 never provides multiprocessor function that enables concurrent operation of MPU 21 or 46 and CPU 16, and the processes of decryption of encrypted data and re-encryption of decrypted data are performed alternately, not concurrently. Thus, a large amount of data can not be processed since the data to be encrypted and decrypted is limited by the capacity of RAM. Further, it is impossible to increase the processing speed, even if the amount of data is not large.

On the other hand, in the data copyright management system described as the prior application, encrypted data obtained is decrypted to use for displaying or editing, and when the obtained or edited data is stored, copied, or transferred, it is re-encrypted in order to prevent unauthorized utilization of the data. Therefore, it is desirable that the apparatus in the data copyright management system of the present invention performs not only decryption but also re-encryption of data at the same time.

Recently, a PCI (Peripheral Component Interconnect) bus has attracted attention as means for implementing a multiprocessor configuration of typical personal computer.

The PCI bus is a bus for external connection connected to a system bus of personal computer via a PCI bridge, and allows to implement a multiprocessor configuration.

Figure 9 shows embodiment 2 of this invention, which is a configuration of data copyright management apparatus using a PCI bus and the same configuration of data copyright management unit 15 as shown in Figure 3, that is, a computer configuration having a CPU 16, a local bus 17 for the CPU 16, and ROM 18, RAM 19, and EEPROM 31 connected to the local bus 17.

In a user terminal 20, a PCI bus 81 is connected to a system bus 22 for a microprocessor 21 via a PCI bridge 82 and the local bus 17 for the CPU 16 of a data copyright management apparatus 80 is connected to the PCI bus 81. Also connected to the system bus 22 of the user terminal 20 are a communications device (COMM) 23 which receives data from external databases and transfers data to the external of the terminal, a CD-ROM drive (CDRD) 24 which reads data supplied on CD-ROM, a flexible disk drive (FDD) 25 which copies received or

edited data to supply to the external of terminal, and hard disk drive (HDD) 26 used for storing data. COMM 23, CDRD 24, FDD 25, and HDD 26 may also be connected to the PCI bus 81.

5 While ROM, RAM etc., of course, are connected to the system bus 22 of the user terminal, these are not shown in Figure 9.

10 Configurations and operations of other parts are the same as embodiment 1 shown in Figure 3, and further explanation of them will be omitted.

15 A decryption task is performed by the MPU 21 of the user terminal 20 and an encryption task is performed by the CPU 16 of the data copyright management apparatus 80 at the same time, and vice versa. Since the configuration of the MPU 21 and CPU 16 in this embodiment is a multiprocessor configuration which performs parallel processing with a PCI bus, high processing speed can be achieved.

20 Other typical means for attaching external devices to a personal computer include SCSI (Small Computer System Interface), which is used for the connection of external storage medium such as hard disk drives and CD-ROM drives.

25 Up to eight devices, including the personal computer itself to which SCSI is attached, can be connected to SCSI, and a plurality of computers may be included in the eight devices. Each of these computers can play an equivalent role, in other words, SCSI function as not only an interface but also a multiprocessor bus.

30 Taking advantage of this function of SCSI, embodiment 3 connects a data copyright management apparatus 85 to the system bus 22 of a user terminal 20 via SCSI 86 (hereinafter called the "SCSI bus", for clear understanding) instead of the PCI bus 81 in embodiment 2.

35 Figure 10 shows a configuration block diagram of a data copyright management apparatus of embodiment 3 which uses and SCSI bus according to the present invention.

40 In embodiment 3, the configuration of the data copyright management apparatus 85 is the same as the data copyright management apparatus shown in Figure 3, that is, the apparatus has a CPU 16, a local bus 17 for the CPU 16, and ROM 18, RAM 19, and EEPROM 31 connected to the local bus 17.

45 On the other hand, an SCSI bus 86, which is controlled by an SCSI controller (SCSICONT) 87, is connected to a system bus 22 for a microprocessor 21 of a user terminal 20, and the local bus 17 for the CPU 16 of a data copyright management apparatus 85 is connected to this SCSI bus 86.

50 Also connected to the system bus 22 of the user terminal 20 are a communications device (COMM) 23 which receives data from external databases and transfers data to the external of the terminal, a CD-ROM drive (CDRD) 24 which reads data supplied on CD-ROM, a flexible disk drive (FDD) 25 which copies received or edited data to supply to the external of terminal, and hard disk drive (HDD) 26 used for storing data. COMM 23,

CDRD 24, FDD 25, and HDD 26 may also be connected to the SCSI bus 86.

While ROM, RAM etc., of course, are connected to the system bus 22 of the user terminal, these are not shown in Figure 10.

Configurations and operations of other parts are the same as embodiment 1 shown in Figure 3, and further explanation of them will be omitted.

A decryption task is performed by the MPU 21 of the user terminal 20 and an encryption task is performed by the CPU 16 of the data copyright management apparatus 85 at the same time, and vice versa. Since the configuration of the MPU 21 and CPU 16 in this embodiment is a multiprocessor configuration which performs parallel processing with an SISI bus 86, high processing speed can be achieved.

Other means for implementing a multiprocessor configuration, such as SCI (Scalable Coherent Interface), may be used, and, if possible, the microprocessors may be connected with each other without using a bus.

Data to be managed by the data copyright management apparatus of the present invention includes, in addition to text data, graphic data, computer programs, digital audio data, JPEG-based still picture data, and MPEG-based moving picture.

The above-mentioned multiprocessor configuration of the data copyright management apparatus 80 of embodiment 2 and the data copyright management apparatus 85 of embodiment 3 is implemented by connecting the apparatus to the system bus 22 of the microprocessor 21 in the user terminal 20 via a PCI bus or a SCSI bus. In such multiprocessor configuration, the MPU 21 of the user terminal 20 must also control the overall system. For relatively slow and small data such as text data and graphic data, data copyright management with encryption and re-encryption can be performed by the multiprocessor configuration using the MPU 21 and CPU 16, for JPEG-still-picture-based moving picture data and MPEG1 or MPEG2-based moving picture data, however, data copyright management by such configuration is considerably difficult to perform because the data is fast and large.

To deal with this problem, a multiprocessor system is configured by connection a first data copyright management apparatus 80 and a second data copyright management apparatus 90 to a PCI bus 81 in embodiment 4 shown in Figure 11.

The configuration of the second data copyright management apparatus 90 is the same as that of the first data copyright management apparatus 80, that is, the apparatus comprises a CPU 91, a local bus 94 for the CPU 91, and ROM 92, RAM 93, and EEPROM 95 connected to the local bus 94.

In this embodiment, the first data copyright management apparatus 80 decrypts encrypted data and the second data copyright management apparatus 90 re-encrypts decrypted data.

Fixed information, such as software for utilizing databases and user data, are stored in the ROM 18 of the

first data copyright management apparatus 80 decrypting encrypted data. A first crypt-key and data copyright management system program supplied by a key control center or copyright management center are stored in the RAM 19.

Similarly, fixed information, such as software for utilizing databases and user data, are stored in the ROM 92 of the second data copyright management apparatus 90 re-encrypting decrypted data, and a second crypt-key and data copyright management system program supplied by a key control center or copyright management center are stored in the RAM 93.

In this multiprocessor configuration, SCSI or SCI may be used, and, if possible, the microprocessors may be connected with each other without using a bus.

In the prior application shown in Figure 2 and in embodiment 1 of the present invention described with reference to Figure 3, the communications device (COMM) 23 to which encrypted data is supplied and the CD-ROM drive (CDRD) 24 are connected to the system bus of the user terminal 20. In order to decrypt encrypted data, therefore, the encrypted data must be transmitted by way of the system bus of the user terminal 20 and the local bus of the data copyright management apparatus, and consequently, the processing speed can be slowed. This is true for a configuration in which those attached devices are connected to a PCI bus or SCSI bus.

In embodiment 5 shown in Figure 12, a communications device 23 to which encrypted data is supplied and a CD-ROM drive 24 are connected to a local bus 17 of a data copyright management apparatus 97 for decryption, in order to prevent processing speed from being slowed.

The data copyright management apparatus 97 of embodiment 5 shown in Figure 12 is a data copyright management apparatus for decryption and its configuration is essentially the same as that of the data copyright management apparatus 30 of embodiment 1 shown in Figure 3, that is, the computer system has a CPU 16, a local bus 17 for CPU 16, and ROM 18, RAM 19 and EEPROM 31 connected to the local bus 17, and a communication device COMM 23 and a CD-ROM drive CDRD 24 are connected to the local bus 17.

Fixed information, such as a copyright management program, cryptography program based on crypt algorithm, and user data, are stored in the ROM 18.

Copyright information is stored in the EEPROM 31. If the copyright management program and cryptography program are supplied from the external such as databases, those programs are stored in the EEPROM 31, rather than in the ROM 18.

A crypt-key for decryption and a data copyright management system program supplied from a key control center or copyright management center are stored in the RAM 19.

Encrypted data supplied from the COMM 23 or CDRD 24 is decrypted by the data copyright management apparatus 97 and transferred to a user terminal 95.

While the above-mentioned data copyright management apparatus 80 and 90 of embodiment 4 are described as being configured separately, these apparatus, of course, can be configured as a unit.

Figure 13 shows a data copyright management apparatus of embodiment 6 which is extended from the data copyright management apparatus 97 of embodiment 5.

In the prior application shown in Figure 2 and the embodiment 1 described with reference to Figure 3, the storage medium, such as HDD 26, for storing re-encrypted data are connected to the system bus 22 of the user terminal 20. In order to store re-encrypted data, therefore, the encrypted data must be transmitted by way of the system bus 22 of the user terminal 20 and the local bus 17 of the data copyright management unit 15 or data copyright management unit 30, and consequently, processing speed can be slowed. This is true for a configuration in which those attached devices are connected to a PCI bus or SCSI bus.

In the data copyright management apparatus 100 of the embodiment 6 shown in Figure 13, in addition to the communications device COMM 23 and the CD-ROM drive CDRD 24 connected to the local bus 17 in the data copyright management apparatus 97 for decryption in the embodiment 5 shown in Figure 12, storage devices such as HDD 26 for storing re-encrypted data are connected to the local bus 94 of the data copyright management apparatus 101 for re-encryption.

The configuration of the data copyright management apparatus 101 for re-encryption in embodiment 6 is essentially the same as that of the data copyright management unit 30 shown in Figure 3, that is, the computer system has a CPU 91, a local bus 94 for the CPU 91, and ROM 92, RAM 93 and EEPROM 95 connected to the local bus 94, and HDD 26 is connected to the local bus 94.

Fixed information, such as a copyright management program, cryptography program based on crypt algorithm, and user data, are stored in the ROM 92.

Copyright information is stored in the EEPROM 95. If the copyright management program and cryptography program are supplied from the external such as databases, those programs are stored in the EEPROM 95 rather than the ROM 92.

A crypt-key for re-encryption and a data copyright management system program supplied from a key control center or copyright management center are stored in the RAM 93.

Data re-encrypted by the copyright management apparatus 101 for re-encryption is stored in HDD 26.

While the above-mentioned data copyright management apparatus 100 and 101 of embodiment 6 are described as being configured separately, these apparatus, of course, can be configured as a unit.

Digital data includes, in addition to text data, graphic data, computer programs, digital sound data, JPEG-based still picture data, and MPEG-based moving picture data.

5 A typical user terminal which utilizes copyrighted data is computer apparatus such as personal computers. Other apparatus which utilize such data are receivers such as television sets, set-top boxes used with those receivers, digital recording apparatus such as video tape recorders, digital video disk recorders, and digital audio tapes (DAT) which store digital data, and personal digital assistants (PDA).

10 The data copyright management apparatus shown in Figure 2 which is configured as an expansion board, IC card, or PC card and described in the prior patent application No. 237673/1994 or the data copyright management apparatus shown in Figure 6 may be used by attaching it to a user terminal which is a computer, receiver, set-top box, digital recording medium, or PDA. However, it is desirable that a data copyright management apparatus is factory-installed in the user terminal in order to eliminate labor and failure during the attachment of the apparatus.

15 20 To accomplish this, in each embodiment of the present invention, a data copyright management apparatus is implemented in the form of a monolithic IC, hybrid IC, or built-in subboard and is incorporated in a user terminal such as computer apparatus such as personal computers, receivers such as television sets, set-top boxes used with those receivers, digital recording medium such as digital video tape recorders, digital video disk recorders, and digital audio tape (DAT) which store digital signals, or personal digital assistants (PDA).

25 30 Further, the apparatus for managing data copyright described above can be applied not only to the data utilization but also to the handling of the digital cash and video conference systems.

35 40 The digital cash system which has been proposed so far is based on a secret-key cryptosystem. The encrypted digital cash data is transferred from a bank account or a cash service of a credit company, and is stored in the IC card so that a terminal device for input/output is used to make a payment. The digital cash system which uses this IC card as an electronic cash-box can be used at any place such as shops or the like as long as the input/output terminal is installed. However, the system cannot be used at places such as homes or the like where no input/output terminal is installed.

45 50 55 Since the digital cash is an encrypted data, any device can be used as the electronic cash-box which stores digital cash data, in addition to the IC card, as long as the device can store encrypted data and transmit the data to the party to which the payment is made. As a terminal which can be specifically used as the electronic cash-box, there are personal computers, intelligent television sets, portable telephone sets such as personal information terminal, personal handyphone system (PHS), intelligent telephone sets, and PC cards or the like which has an input/output function.

55 Trades in which such terminals are used as an electronic cash-box for a digital cash can be actualized by replacing in the constitution of the data copyright management system, the database with a customer's bank,

$CmOks1=E(Ks1, MO)$

a first user terminal with a customer, the second user terminal with a retailer, the copyright control center with a retailer's bank and a third user terminal with a wholesaler or a maker.

An example of the trading system will be explained in which the digital cash is transferred via a communication network by using Figure 14.

The example uses the constitution of the data copyright management system shown in Figure 1. In Figure 14, reference numeral 111 represents a customer, 112 a bank of the customer 111, 113 a retail shop, 114 a bank of the retail shop 113, 115 a maker, 116 a bank of the maker 115, 2 a communication network such as a public line provided by a communication enterprise or CATV line provided by a cable television enterprise. Customer 111, the customer's bank 112, the retail shop 113, the retail shop's bank 114, the maker 115, the maker's bank 116 can be mutually connected with the communication network 2. In this system, the customer 111 can use a credit company offering cashing service other than banks and he can also interpose appropriate number of wholesalers between the retail shop and the maker.

In addition, 117 and 118 are either IC cards or PC cards in which digital cash data is stored. The cards are used when the communication network is not used.

Incidentally, in Figure 14, what is represented by a broken line is a path of encrypted digital cash data, what is represented by the solid line is a path of requests from the customer, the retail shop or the maker, and what is represented by a one-dot chain line is a path of the secret-key from each bank.

In this example, first secret-key prepared by the customer's bank 112, the second secret-key generated by the customer, the third secret-key generated by the retail shop, and the fourth secret-key prepared by the maker are used as crypt keys.

Further, while the customer's bank 112, the retail shop's bank 114, and the maker's bank 116 are explained as separate entities, these can be considered as a financial system as a whole.

Digital cash management program P for encrypting and decrypting the digital cash data is preliminarily distributed to the customer 111 and is stored in the user terminal. Further, it is possible to transfer the digital cash management program P together with data every time trade with the bank is executed. Further, it is desirable to install the common digital cash management program P in all banks.

The customer 111 uses the user terminal to designate the amount of money via the communication network 2 to request drawing out from the account of the customer's bank 112 to the bank. At this time, the terminal presents customer information Ic of the customer 111.

The customer's bank 112 which receives the customer's request of drawing out from the account selects or generates the first secret-key $Ks1$ so that the digital cash data MO of the amount is encrypted by the first secret-key $Ks1$:

5 and the encrypted digital cash data $CmOks1$ and the first secret-key $Ks1$ for a decrypting key are transferred to the customer 111, and the customer information Ic and the first secret-key $Ks1$ are stored.

10 In this case, the first secret-key $Ks1$ can be selected from what is preliminarily prepared by the customer's bank 112, and also may be generated by presentation of the customer information Ic at the time of drawing by the customer using the digital cash management program P on the basis of the customer information Ic :

15 $Ks1=P(Ic)$.

Through this means, the first secret-key $Ks1$ can be private for the customer 111. At the same time, it is not necessary to transfer the first secret-key $Ks1$ to the customer 111 so that the safety of the system can be heightened.

20 Further, the first secret-key $Ks1$ can be generated on the basis of the bank information Ibs of the customer's bank 112 or on the basis of the bank information Ibs and the date of key generation.

25 The customer 111 to which the encrypted digital cash data $CmOks1$ and the first secret-key $Ks1$ are transferred generates second secret-key $Ks2$ according to any one or both of the customer information Ic and the first secret-key $Ks1$ using the digital cash management program P, for example:

30 $Ks2=P(Ic)$

35 and the generated second secret-key $Ks2$ is stored in the user terminal.

Further, the customer 111 uses the first secret-key $Ks1$ to decrypt the encrypted digital cash data $CmOks1$ with the digital cash management program P:

40 $MO=D(Ks1, CmOks1)$

45 and the content is confirmed. When the decrypted digital cash data MO whose content is confirmed is stored in the user terminal as a cash-box, it is encrypted by the generated second secret-key $Ks2$ using the digital cash management program P:

50 $CmOKs2=E(Ks2, MO)$.

The first secret-key $Ks1$ is disused at this time.

The customer 111 who wishes to buy an article from the retail shop 113 decrypts the encrypted digital cash data $CmOKs2$ which is stored in the user terminal as a cash-box by the digital cash management program P using the second secret-key $Ks2$:

55 $MO=D(Ks2, CmOKs2)$

and the digital cash data M1 which corresponds to the necessary amount of money is encrypted by the second secret-key ks2 using the digital cash management program P:

$$Cm1ks2=E(Ks2, M1)$$

and then, the payment is made by transmitting the encrypted digital cash data Cm1ks2 to the user terminal as a cash-box of retail shop 113 via the communication network 2.

At this time, the customer information lc is also transmitted to the user terminal of the retail shop 113.

Further, the residual amount digital cash data M2 is encrypted by the second secret-key Ks2 using the digital cash management program P:

$$Cm2ks2=E(Ks2, M2)$$

and stored in the user terminal of the customer 111.

The retail shop 113 to which the encrypted digital cash data Cm1ks2 and the customer information lc are transferred stores the transferred encrypted digital cash data Cm1ks2 and customer information lc in the user terminal, and presents the customer information lc to the retail shop's bank 114 via the communication network 2 for confirming the content to request the transmission of the second secret-key Ks2 for description.

The retail shop's bank 114 which is requested by the retail shop 113 to transmit the second secret-key Ks2 transmits the request of the transmission of the second secret-key Ks2 and the customer information lc to the customer's bank 112.

The customer's bank 112 which is requested to transmit the second secret-key Ks2 from the retail shop's bank 114 generates the second secret-key Ks2 according to the customer information lc by the digital cash management program P in the case where the second secret-key Ks2 is based only on the customer information lc, or generates the second secret-key Ks2 according to the customer information lc and the first secret-key Ks1 by the digital cash management program P in the case where the second secret-key Ks2 is based on the customer information lc and the first secret-key Ks1, and transmits the generated second secret-key Ks2 to the retail shop's bank 114.

The retail shop's bank 114 to which the second secret-key Ks2 is transmitted from the customer's bank 112 transmits the second secret-key Ks2 to the retail shop 113 via the communication network 2.

The retail shop 113 to which the second secret-key Ks2 is transferred decrypts the encrypted digital cash data Cm1ks2 by the second secret-key Ks2 using the digital cash management program P:

$$M1=D(Ks2, Cm1ks2)$$

and after confirming the amount of money, forwards the article to the customer 111.

Incidentally, in this case, the retail shop 111 can directly request the transfer of the second secret-key Ks2 to the customer's bank 112 instead of the retail shop's bank 114.

5 In case where the digital cash received by the retail shop 113 is deposited in the account of the retail shop's bank 114, the customer information lc is transferred to the retail shop's bank 114 together with the encrypted digital cash data Cm1ks2 via the communication network 2.

10 The retail shop's bank 114 to which the encrypted digital cash data Cm1ks2 and the customer information lc are transferred requests the transfer of the second secret-key Ks2 to the customer's bank 112 by transmitting the customer information lc.

15 The customer's bank 112, which is requested to transfer the second secret-key Ks2 from the retail shop's bank 114, generates the second secret-key Ks2 according to the customer's information lc by the digital cash management program P when the second secret-key Ks2 is only based on the customer's information lc, or generates the second secret-key Ks2 according to the customer's information lc and the first secret-key Ks1 by the digital cash management program P when the second secret-key Ks2 is based on the customer's information lc and the first secret-key Ks1, then the generated second secret-key Ks2 is transferred to the retail shop's bank 114.

20 The retail shop's bank 114, to which the second secret-key Ks2 is transferred from the customer's bank 112, decrypts the encrypted digital cash data Cm1ks2 by the second secret-key Ks2 using the digital cash management program P:

$$35 M1=D(Ks2, Cm1ks2)$$

and the decrypted digital cash data M1 is deposited in the bank account of the retail shop's bank 114.

40 In the general trade system, the retail shop 113 stocks products from the maker 115 or from the wholesaler which intervenes between the retail shop 113 and the maker 115. Then the retail shop 113 sells the products to the customer 111. Consequently, a trading form is present between the customer 111 and the retail shop 113 just as between the retail shop 113 and the maker 115.

45 The handling of the digital cash between the retail shop 113 and the maker 115 is not basically different from the handling of the digital cash which is carried out between the customer 111 and the retail shop 113. Therefore, the explanation there will be omitted for the sake of clarity.

50 In this digital cash system, the digital cash is handled through banks. As information such as the processed amount of the digital cash, date, and the secret-key demanding party information with respect to the handling of the digital cash is stored in the customer's bank, the residual amount of digital cash and usage history can be grasped.

Even in the case where the user terminal which is an electronic cash-box storing the digital cash data cannot be used owing to the loss or the breakage, it is possible to reissue the digital cash on the basis of the residual amount, and usage history kept in the customer's bank.

It is desirable to add a digital signature to the digital cash data for heighten the safety of the digital cash.

In this example, digital cash is added by the customer's information which may be accompanied by digital signature. Therefore, the digital cash in the example can also have a function of settlement system for cheques drawn by customers.

Also this system can be applicable to various systems in the international trading such as payment settlement of import/export by a negotiation by a draft using a letter of credit and a bill of lading which have been executed by documents.

In the video conference system, a television picture has been added to the conventional voice telephone set. Recently the video conference system is advanced in which a computer system is incorporated in the video conference system so that the quality of the voice and the picture are improved, and data can be handled at the same time as well as the voice and the picture.

Under these circumstances, security against the violation of the user's privacy and the data leakage due to eavesdropping by persons other than the participants of the conference are protected by the cryptosystem using a secret-key.

However, since the conference content obtained by the participants themselves are decrypted, in the case where participants themselves store the content of the conference and sometimes edit the content, and further, use for secondary usage such as distribution to the persons other than the participants of the conference, the privacy of other participants of the video conference and data security remains unprotected.

In particular, the compression technology of the transmission data is advanced while the volume of the data storage medium is advanced with the result that the possibility is getting more and more realistic that all the content of the video conference is copied to the data storage medium or is transmitted via a network.

In view of the circumstances, the example is intended, when video conference participants perform secondary use, to secure the privacy of other participants and data security by using the aforementioned constitution of the data copyright management system.

This video conference data management system can be actualized, for example, by replacing the database in the data copyright management system constitution shown in Figure 1 with a participant of the video conference, the first user terminal with another participant of the video conference, and the second user terminal with non-participant of the video conference.

An example when utilizing will be explained by using Figure 15.

Referring to Figure 15, reference numeral 121 represents a participant as a host of the video conference, 122 a participant of the video conference as a guest, 123 a non-participant of the video conference as a user, 124 a non-participant of the video conference as another user, 2 a communication network such as a public telephone line provided by the communication enterprise and a CA television line provided by the cable television enterprise or the like. The participant 121 of the video conference is connected to the participant 122 of the video conference via the communication network 2. Further, the participant 122 of the video conference can be connected to the non-participant 123 of the video conference, and the non-participant 123 of the video conference to the non-participant 124 of the video conference, via the communication network 2. Reference numeral 125 and 126 represent a data recording medium.

Referring to Figure 15, what is represented by the broken line is a path of the encrypted video conference content, represented by the solid line is a path requesting the crypt key from the non-participants of the video conference 123 and 124 to the participant of the television conference 121, and represented by the one-dot chain line is a path of crypt keys from the participant of the video conference 121 to the participant of the video conference 122 and the non-participants of the video conference 123 and 124.

In this example, a video conference data management system is described here only the protection for data security and privacy in case of the video conference participant 121 to simplify the explanation, however, it is of course, possible to protect for data security and privacy of the video conference participant 122.

A video conference data management program P for encryption/decryption of the video conference data of the participant 121 including audio and picture is previously distributed to the video conference participant 122 and the video conference non-participants 123 and 124, and is stored in each terminal. This video conference data management program P may be transferred whenever a crypt-key is transferred.

In this example, further, a first secret-key prepared by the video conference participant 121, a second secret-key prepared by the video conference participant 122, a third secret-key prepared by the video conference non-participant 123 and subsequent secret-keys prepared similarly are used as a crypt key.

The video conference participant 121 and the video conference participant 122 perform the video conference by transmitting audio, picture and data (referred to as video conference data on the whole) each other, using each terminal via communication network 2. Before the video conference, the video conference participant 121 generates or selects the first secret-key Ks1 to transfer to the video conference participant 122 prior to the start of the video conference.

The video conference participant 122 receiving the first secret-key Ks1 generates the second secret-key

Ks2 by the first secret-key Ks1 using the video conference data management program P:

$$Ks2=P(Ks1).$$

The generated second secret-key Ks2 is stored in the terminal.

The video conference participant 121 encrypts the video conference data MO with the first secret-key Ks1, in the video conference through the communication network 2:

$$CmOks1=E(Ks1, MO)$$

and transfers the encrypted video conference data CmOks1 to the video conference participant 122.

The video conference participant 122 who receives the video conference data CmOks1 encrypted by the first secret-key Ks1 decrypts the video conference data CmOks1 by the first secret-key Ks1:

$$M0=D(Ks1, CmOks1)$$

and uses decrypted video conference data MO.

Further, the second secret-key Ks2 is generated based on the first secret-key Ks1 with the video conference data management program P:

$$Ks2=P(Ks1).$$

In the case where the decrypted video conference data MO is stored in the terminal of the participant 122 of the video conference, copied to the data record medium 125, or transferred to the non-participant of the video conference via the communication network 2, the data M is encrypted by the second secret-key Ks2 using the video conference data management program P:

$$Cmks2=E(Ks2, M).$$

The encrypted data Cmks2 is copied to the record medium 125 or supplied to the non-participant of the video conference via the communication network 2, together with the video conference data name or the video conference data number.

The non-participant of the video conference 123 who obtains the encrypted data Cmks2 requests to the participant 121 for the secondary use of the video conference data M from the terminal by specifying the name or number of the video conference data.

The participant 121 of the video conference who receives the request for the second use of the data M finds out the first secret-key Ks1 according to the name or the number of the video conference data name or number to generate the second secret-key Ks2 based on the first secret-key Ks1:

$$Ks2=P(Ks1)$$

and supplies the generated second secret-key Ks2 to the non-participant of the video conference 123.

The non-participant of video conference 123 who receives the second secret-key Ks2 decrypts the encrypted data Cmks2 by the second secret-key Ks2 by using the television conference data management program P:

$$M=D(Ks2, Cmks2)$$

and then, uses decrypted video conference data M.

In the case where the video conference data M is stored in the terminal of the non-participant of the video conference 123, copied to the record medium 126, or transmitted to the non-participant of the video conference 124, the video conference data M is encrypted by the second secret-key Ks2 using the video conference data management program P:

$$Cmks2=E(Ks2, M).$$

Incidentally, the third secret-key Ks3 may be generated on the basis of the second secret-key Ks2 with the video conference data management program P:

$$Ks3=P(Ks2),$$

and the data M can be encrypted with the video conference data management program P by this generated third secret-key Ks3:

$$Cmks3=E(Ks3, M).$$

Claims

1. A data copyright management apparatus used with a user terminal for utilizing digital data,

said digital copyright management apparatus comprising a central processing unit, a central processing unit bus, read-only semiconductor memory, electrically erasable programmable memory, and read/write memory;

wherein,

said central processing unit, said read-only semiconductor memory, said electrically erasable programmable memory, and read/write memory are connected to said central processing unit bus, and a system bus of said user terminal is able to be connected to said central processing unit bus;

a data copyright management system program, a copyright management program, and user information are stored in said read-only semiconductor memory;

a second private-key, a permit key, a second secret-key, a copyright management program, and copyright information are stored in said electrically erasable programmable memory; and

a first public-key, a first private-key, a second

public-key, and a first crypt-key are transmitted to said read/write memory during operation.

2. A data copyright management apparatus used with a user terminal for utilizing digital data,

said data copyright management apparatus comprising a central processing unit, a central processing unit bus, read-only semiconductor memory, electrically erasable programmable memory, and read/write memory;

wherein,

said central processing unit, said read-only semiconductor memory, said electrically erasable programmable memory, and said read/write memory are connected to said central processing unit bus, and a system bus of said user terminal is able to be connected to said central processing unit bus;

a data copyright management system program, a copyright management program, crypt algorithm, and user information are stored in said read-only semiconductor memory;

a second private-key, a permit key, a second secret-key, and copyright information are stored in said electrically erasable programmable memory;

and

a first public-key, a first private-key, a second public-key, and a first crypt-key are transmitted to said read/write memory during operation.

3. The data copyright management apparatus according to Claim 1 or 2, which is configured in the form of an IC.

4. The data copyright management apparatus according to Claim 1 or 2, which is configured in the form of an IC card.

5. The data copyright management apparatus according to Claim 1 or 2, which is configured in the form of a PC card.

6. The data copyright management apparatus according to Claim 1 or 2, which is configured in the form of an insertion board.

7. A data copyright management apparatus used in a user terminal for decrypting encrypted data to display or edit said data and for re-encrypting decrypted data to store, copy, or transfer said data;

wherein, a computer comprising a microprocessor, a local bus connected to said microprocessor, read-only semiconductor memory and read/write memory connected to said local bus is configured;

whereby, one of the microprocessor of said user terminal and the microprocessor of said data copyright management apparatus performs decryption and the other performs re-encryption.

8. A data copyright management apparatus used in a user terminal for decrypting encrypted data to display or edit said data and for re-encrypting decrypted data to store, copy, or transfer said data;

said data copyright management apparatus comprising a first microprocessor and a second microprocessor;

wherein, a first computer comprising a first local bus connected to said first microprocessor, and first read-only semiconductor memory and first read/write memory connected to said first local bus; and,

a second computer comprising a second local bus connected to said second microprocessor, and second read-only semiconductor memory and second read/write memory connected to said second local bus are configured;

whereby, said first microprocessor decrypts encrypted data, and

said second microprocessor re-encrypts decrypted data.

Fig. 1

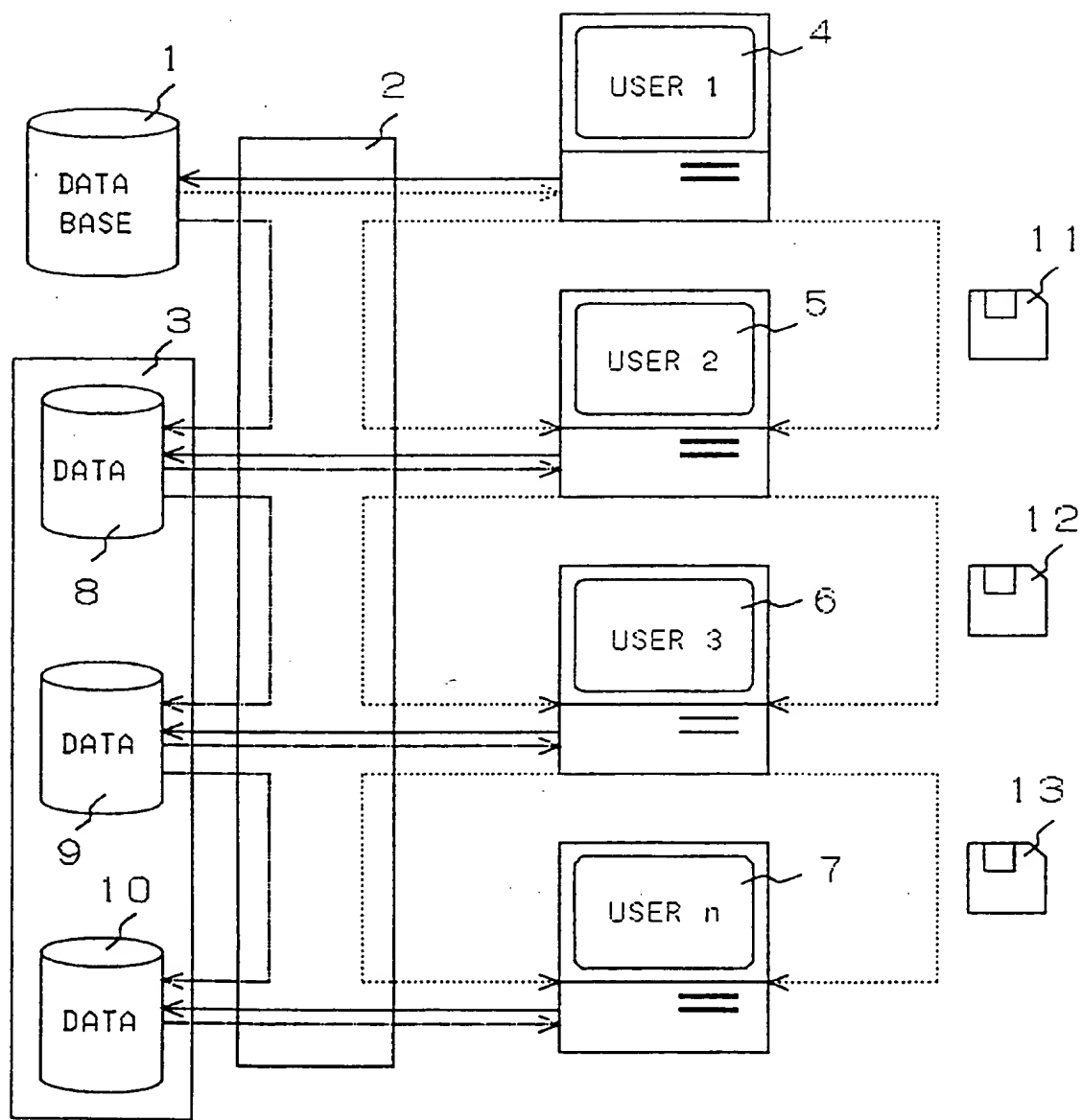


Fig. 2

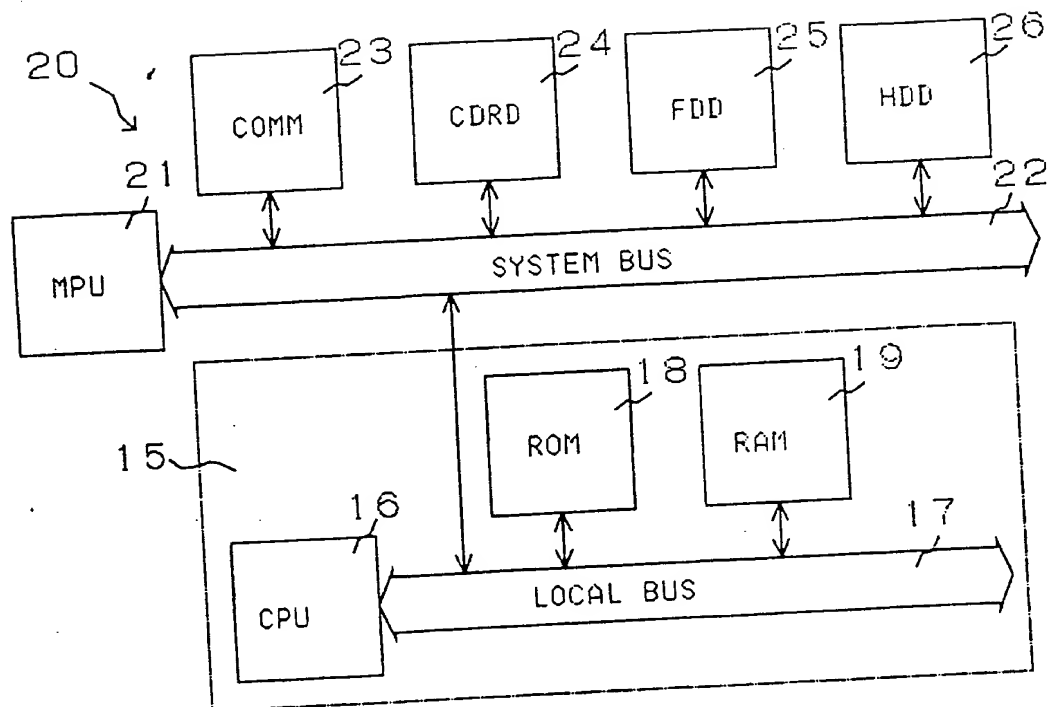


Fig. 3

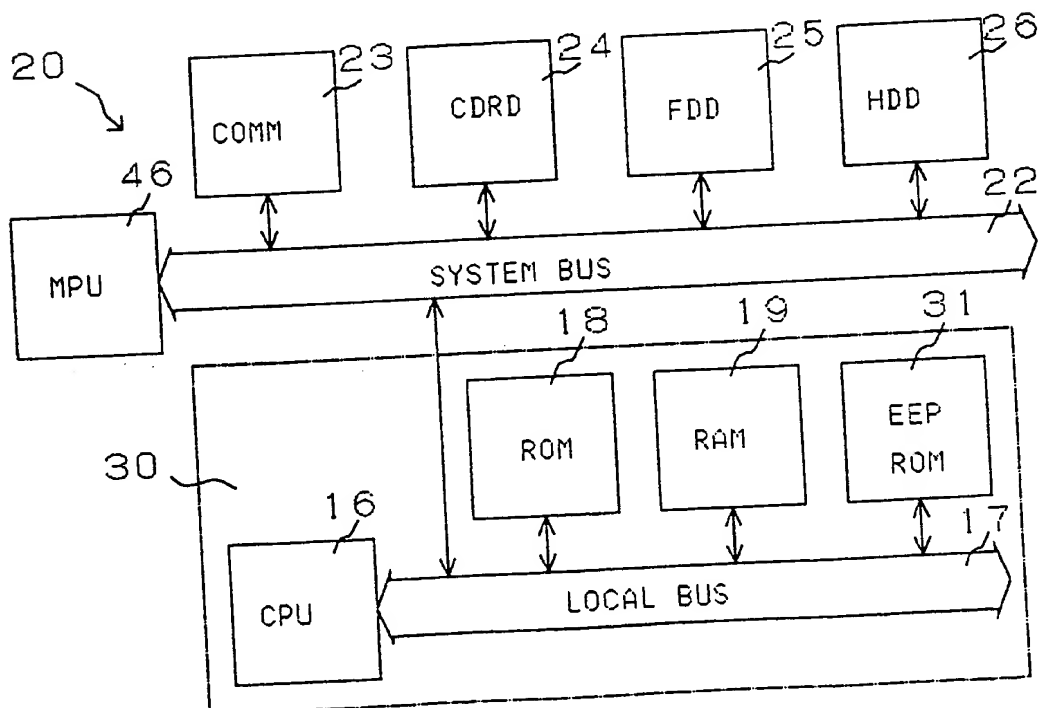


Fig. 4

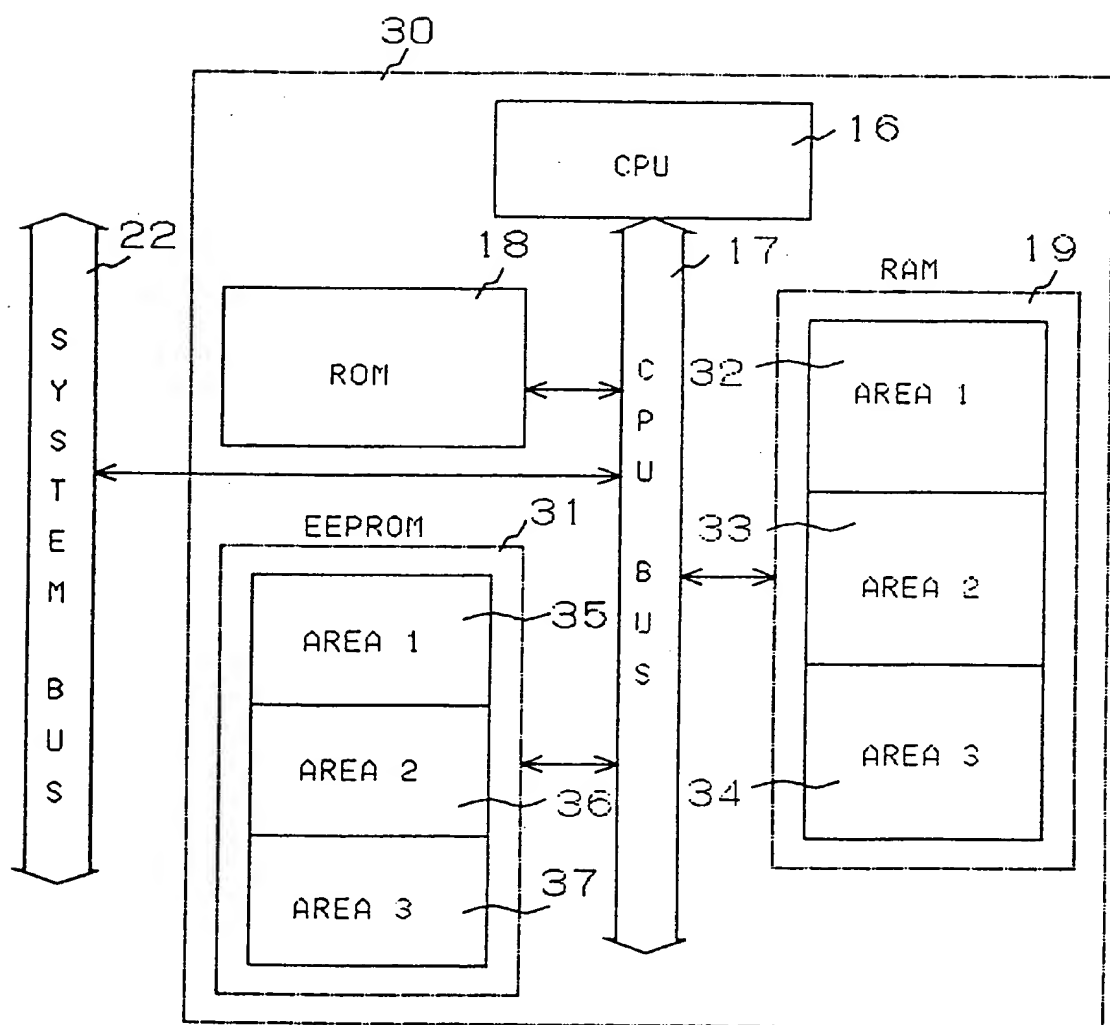


Fig. 5

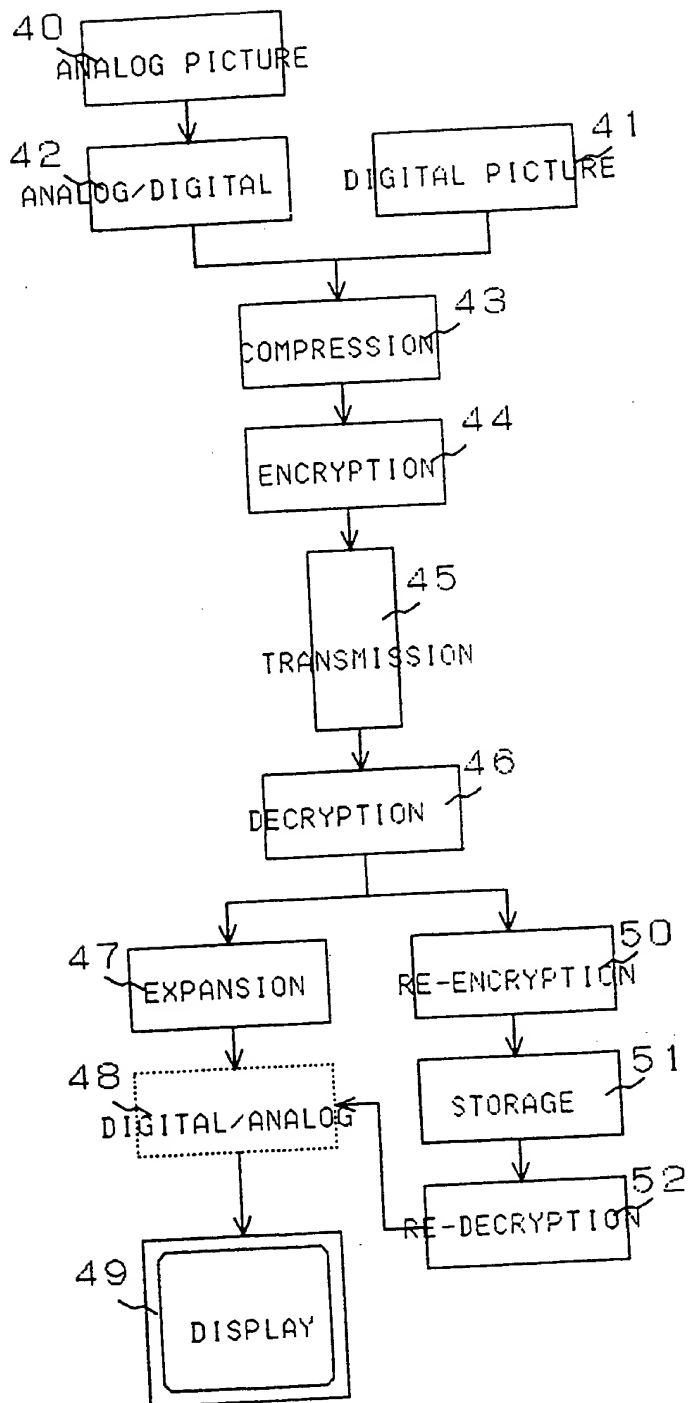


Fig. 6

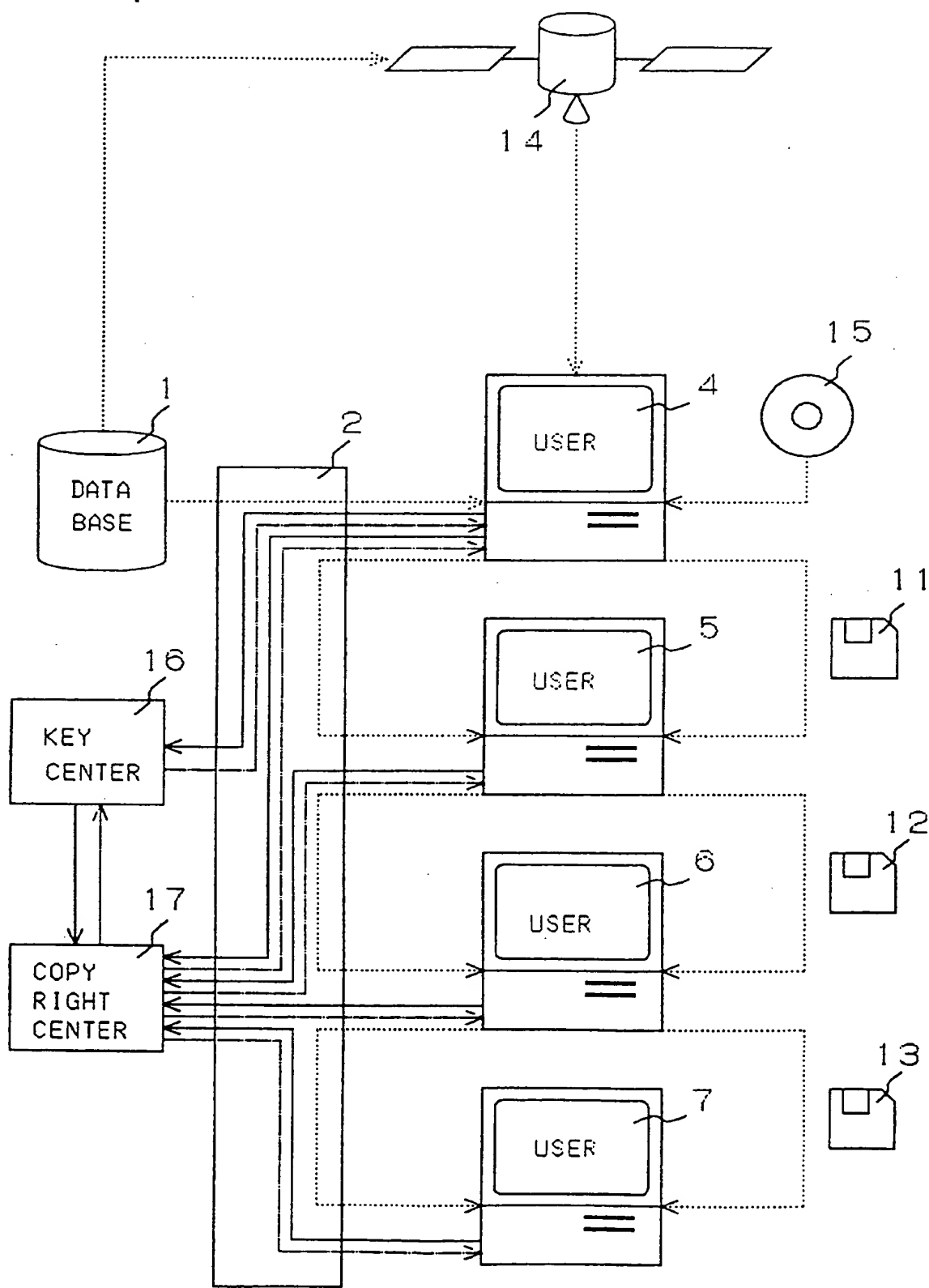


Fig. 7

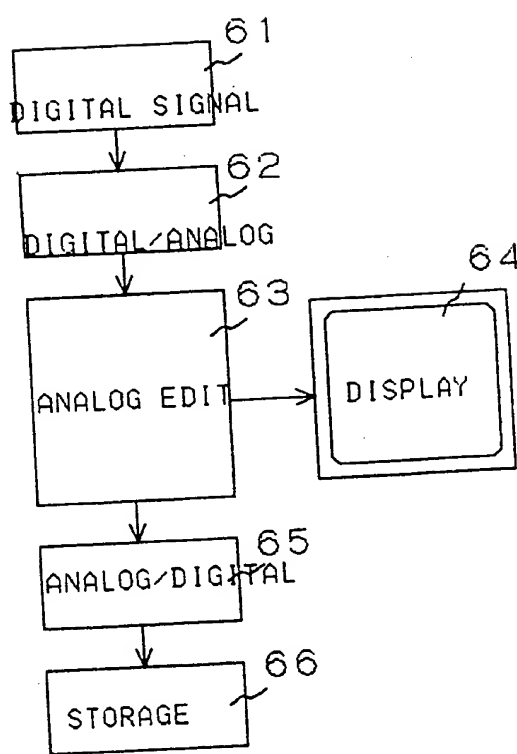


Fig. 7(a)

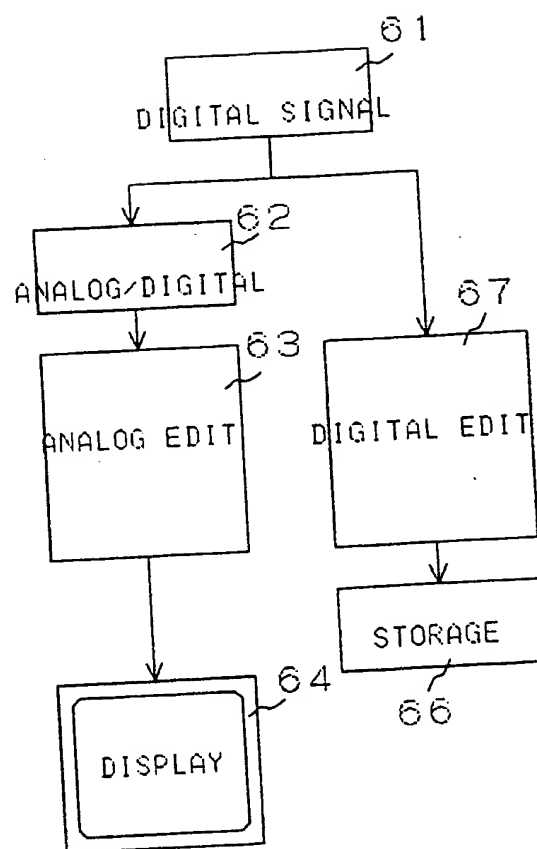


Fig. 7(b)

Fig. 8

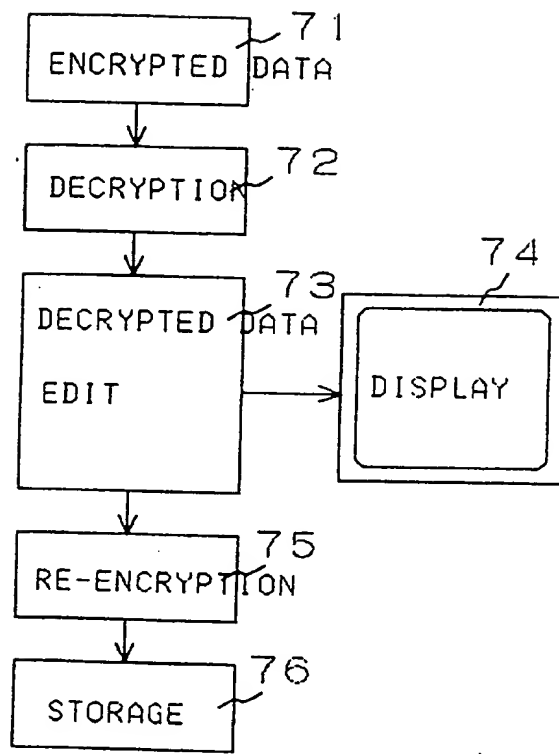


Fig. 8(a)

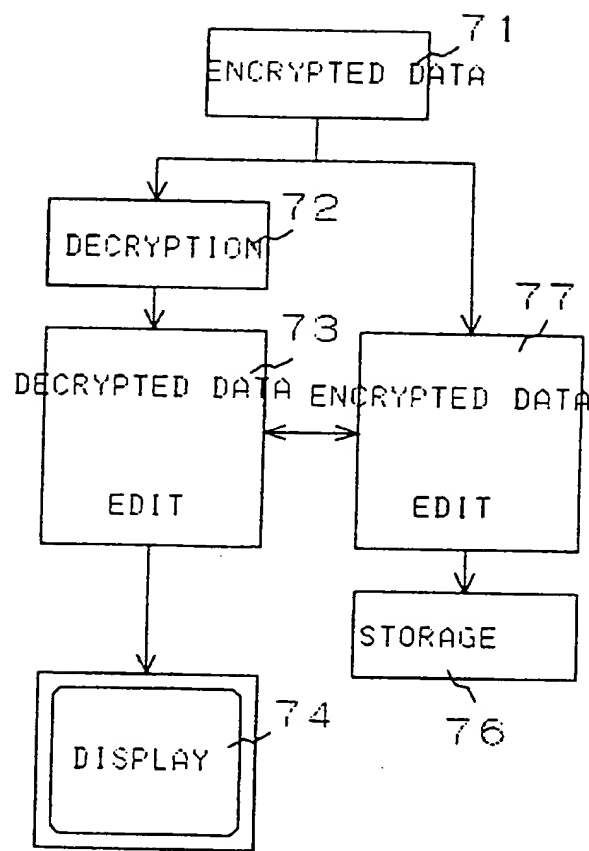


Fig. 8(b)

Fig. 9

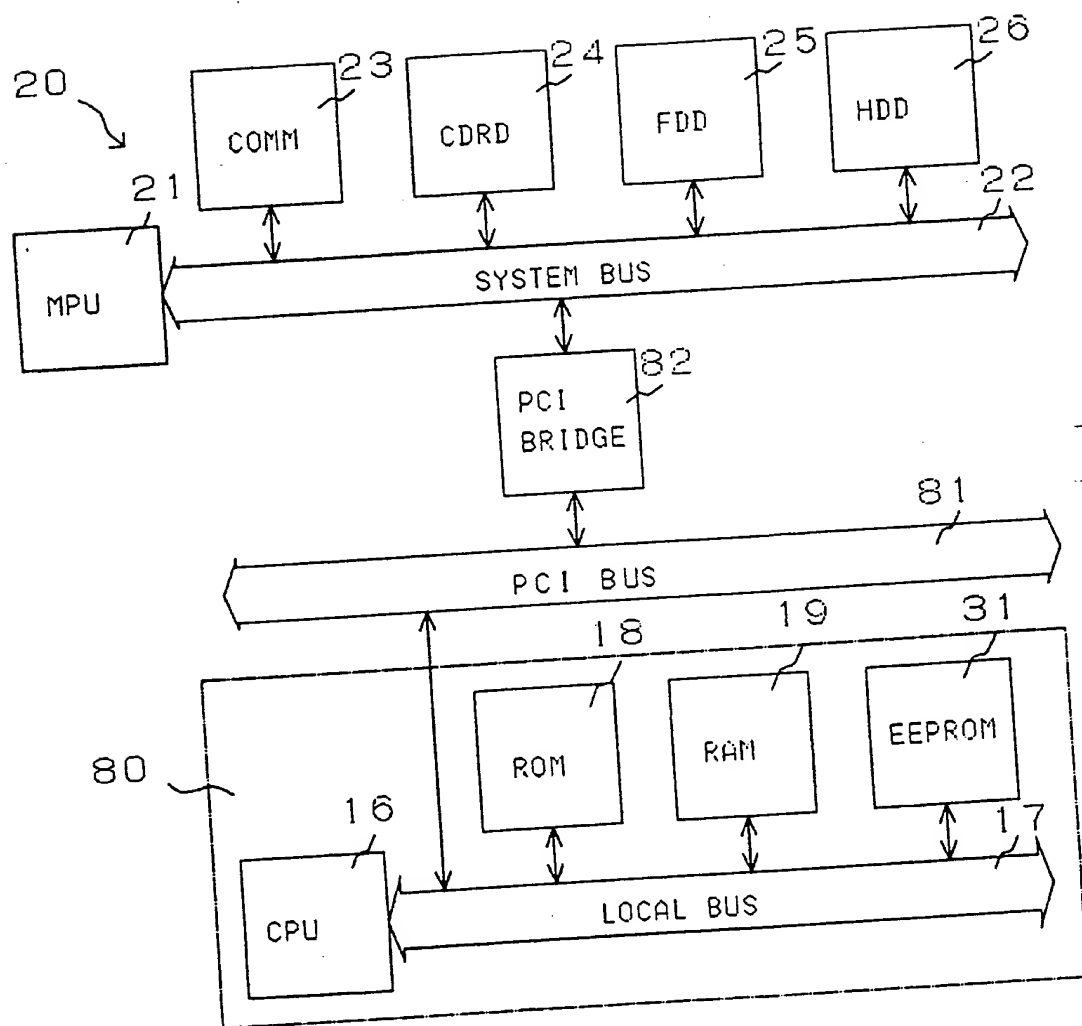


Fig. 10

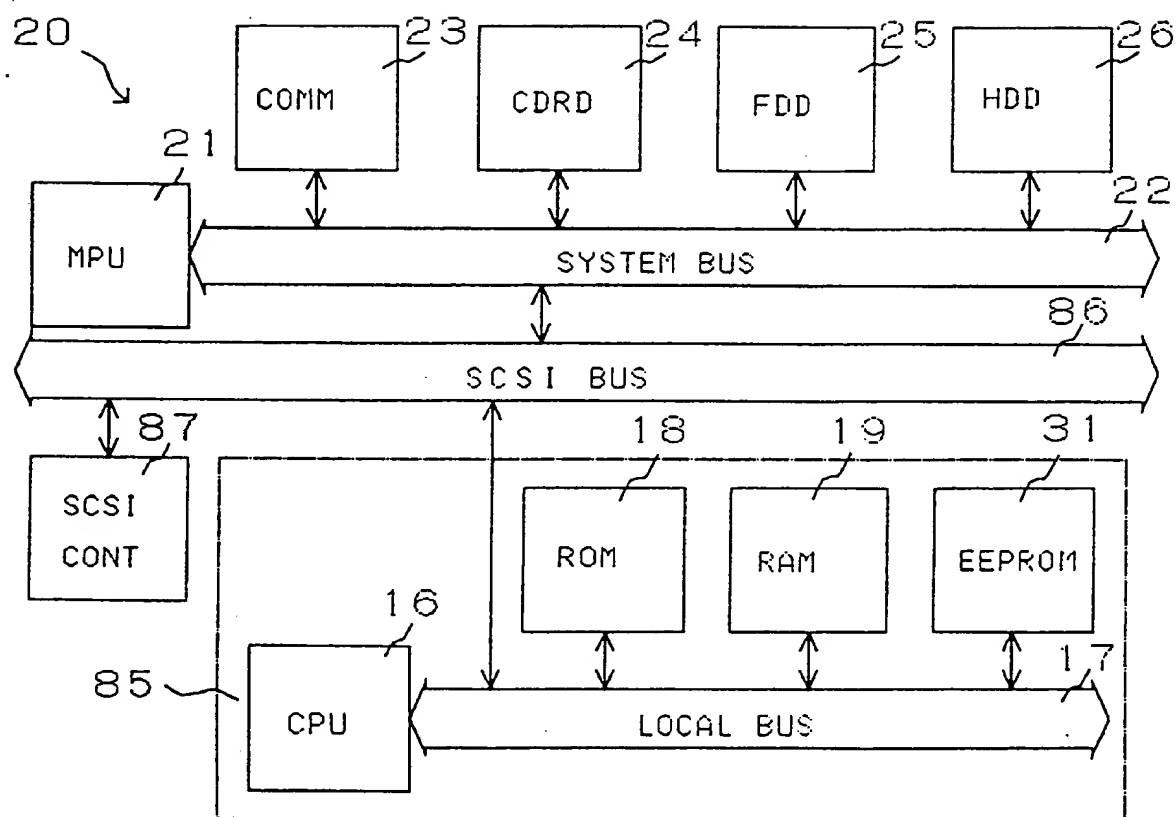


Fig. 11

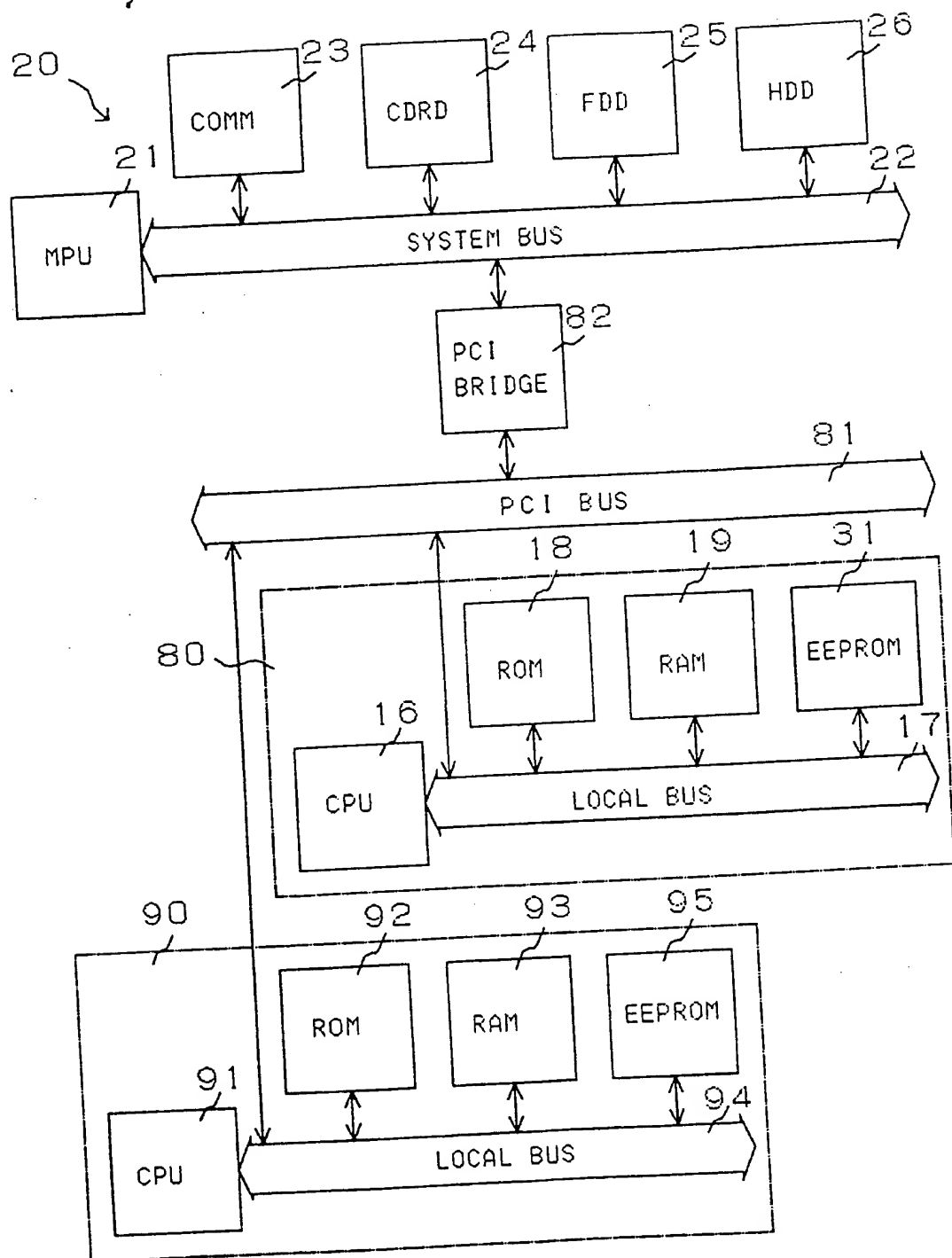


Fig. 12

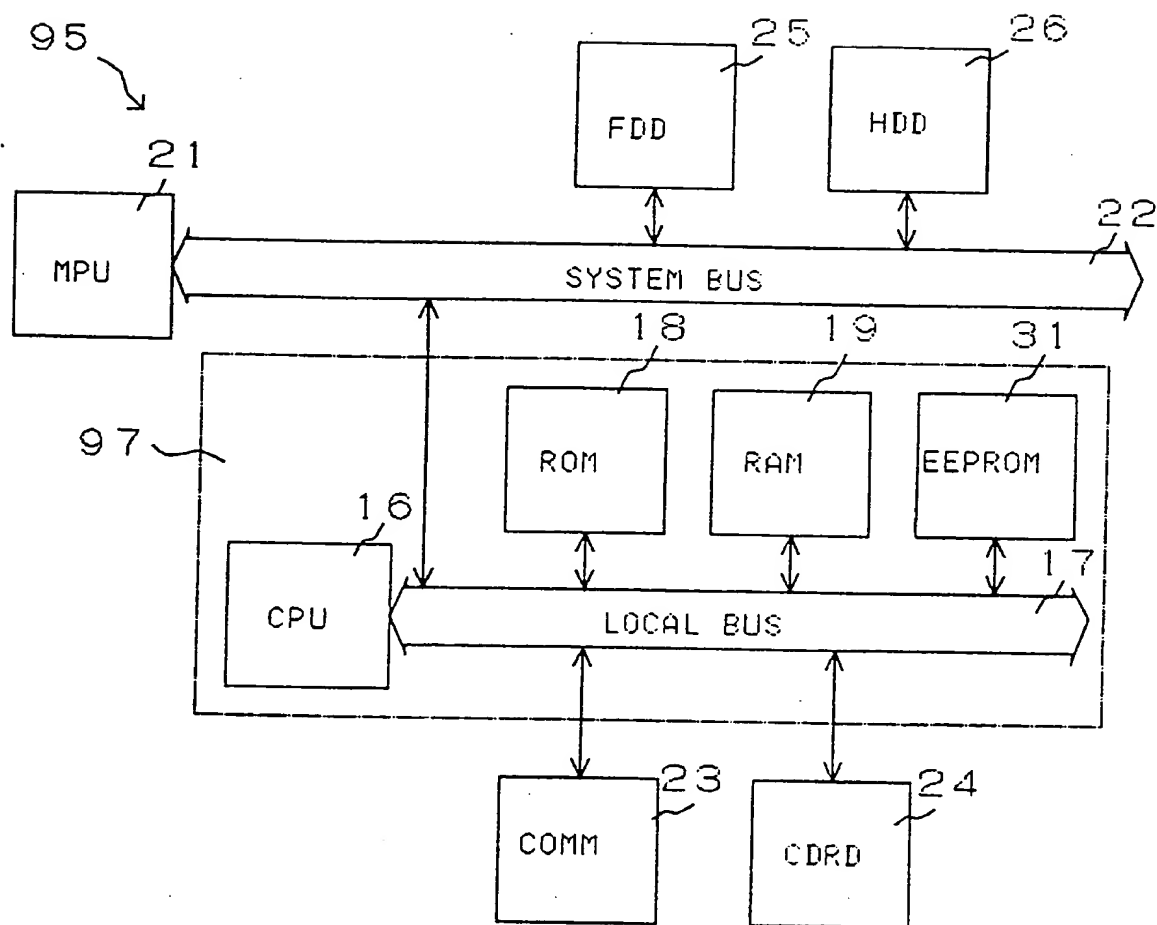


Fig. 13

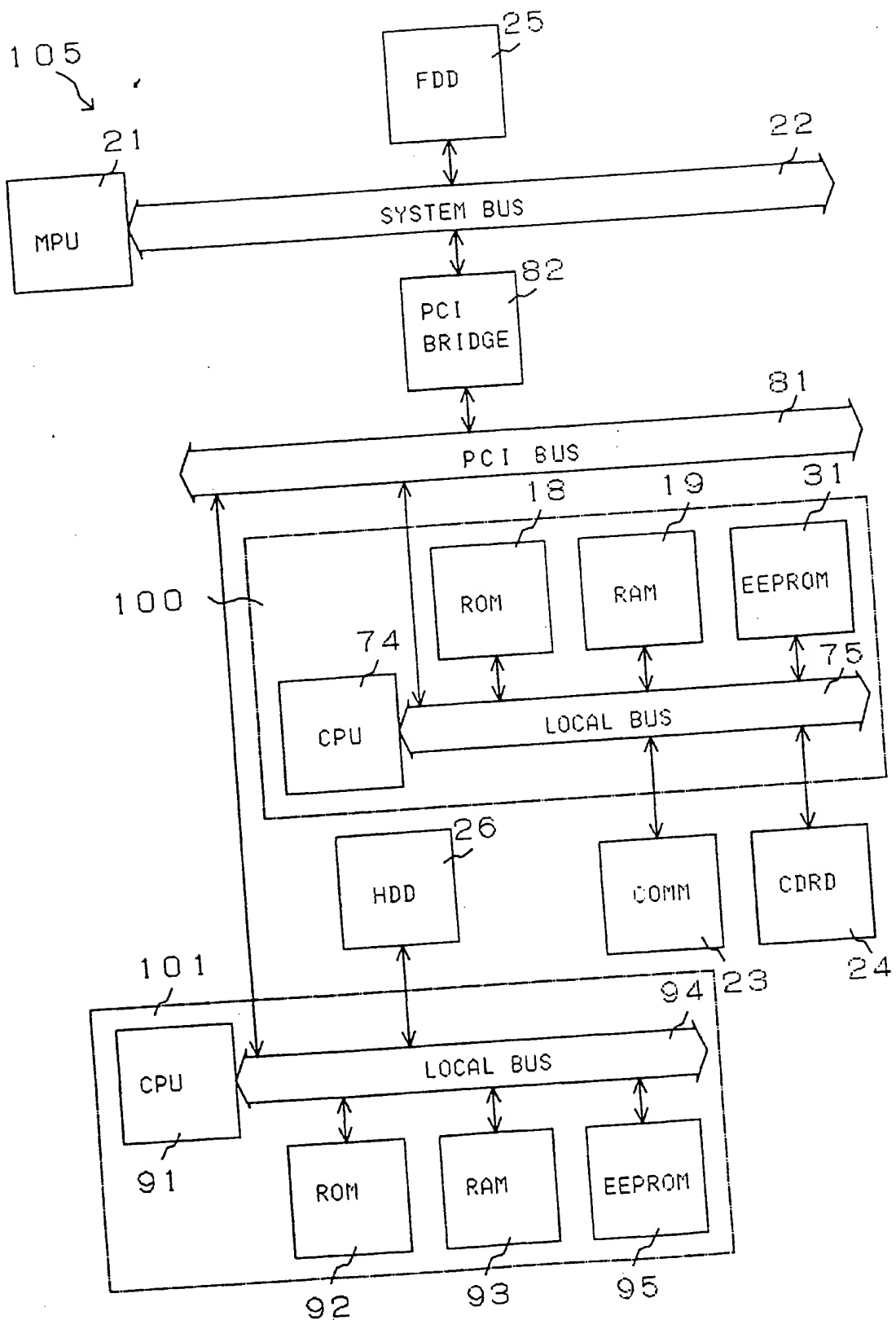


Fig. 14

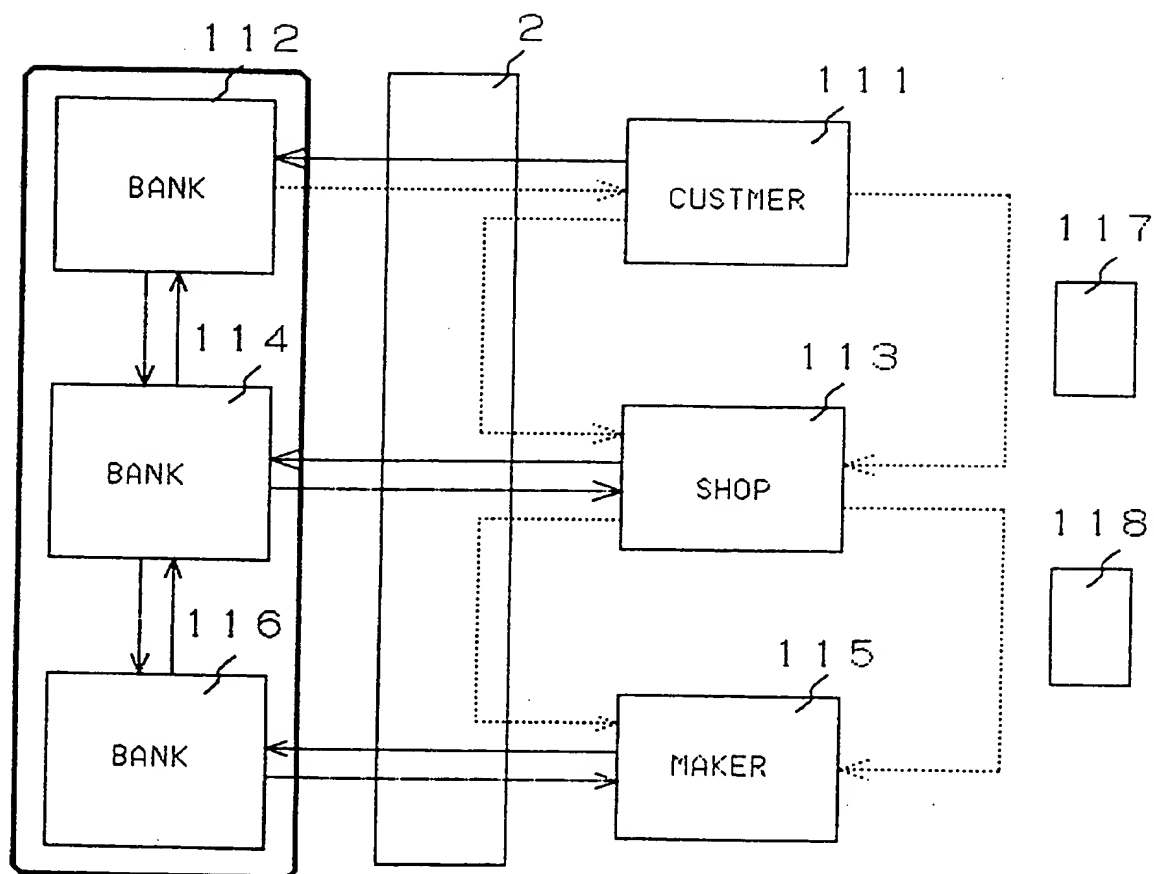


Fig. 15

